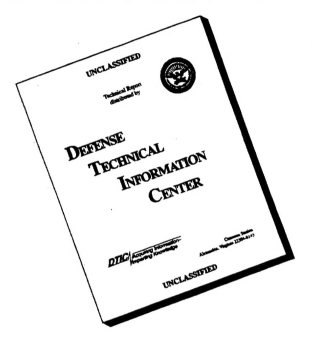
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Aircraft Technical Committee Report No. (ARTC-8) Report to date

6

TENTATIVE REQUIREMENTS FOR TRANSPARENT

PLASTIC ENCLOSURE MATERIALS

1 June 1954

(10)- 8,

Prepared by the Aircraft Research and Testing Committee,

Aircraft Industries Association of America, Inc., that

new name raddress: Derospace Industries association of Cemerica 1725 De Sales St., N. W. Mashington, DC 20036 (202) 347-2315

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INTRODUCTION

FOREWARD

With the advent of higher performance aircraft designs there has been a definite requirement for transparent materials for aircraft glazing use with improved properties over those existant in materials available during World War II.

With the above problem in mind the AIA - ARTC sought to affect some improvement in transparent materials for use as canopies, windows and domes made of transparent plastic materials of both the monolithic and lanimated type and for pressurized and non-pressurized applications.

The W-38 subcommittee was subsequently established for that purpose.

The initial objectives of the W-38 subcommittee were as follows:

- a. Assemble and issue all available test information on present transparent monolithic materials.
- b. Establish and issue a list of aircraft industry requirements for improved transparent materials.

On August 9, 1950 the subcommittee completed and released an AIA document entitled "The Summary of the Properties of Transparent Plastic Aircraft Enclosure Materials." This information was released to the services, the material suppliers and the aircraft industry. It was a compilation of data submitted by the services, the material suppliers and the industries own data.

On September 12, 1950, the Tentative Requirements for Transparent Plastic Enclosure Materials was released. This constituted the best list of needed requirements for monolithic materials that could be established by

the industry and was released as such to the services and material suppliers. This list also provided specific test methods for the evaluation of materials.

The new materials being made available prompted the ARTC to initiate a cooperative test program to evaluate these materials in accordance with certain of the tests specified in the list of requirements.

PURPOSE

(2)

This particular report presents the test requirements 7 for transparent materials and includes a summary of the

industry's cooperative testing on a group of these

materials. The materials tested included: Plex IA, Plex II,
5014XP, 5015XP, Sierracin 611, Polymerk, and HE 5621.

Table of test data (elidently now obselete) are included.

AUTITOR, MODIFIED

REVISED TENTATIVE REQUIREMENTS FOR TRANSPARENT PLASTIC ENCLOSURE MATERIALS

- NOTE: (a) Following are the tentative requirements for transparent plastic enclosure materials as revised by the W-38 Subcommittee of the Aircraft Research & Testing Committee at meetings up to and including the one held May 13, 1952.
 - (b) All specimens shall be annealed for 16 hours at 25°F below their average heat distortion temperature and cooled at a rate not to exceed 50°F per hour. Following annealing and immediately prior to test, all specimens shall be conditioned for 96 hours at 77 ± 2°F and 50 ± 5% R. H.

MONOLITHIC MATERIAL

- A. Optical Properties The material shall have optical properties equal to or better than MIL-P-6886 acrylic. **
- B. Heat Distortion Point Material shall have a heat distortion point of 230°F when tested per ASTM D648-45T at 264 psi. Temperature rise shall be 2°C per minute. (This satisfies present requirements but a heat distortion point of 250°F will be needed in the near future.)
- Craze Resistance The material shall have no tendency to craze or deteriorate under fiber stress of at least 4500* psi with or without solvent action when tested in accordance with MIL-P-6997 except (1) a nominal .125 inch fulcrum radius shall be used, (2) the load shall be applied for ten minutes before addition of solvents, and (3) no crazing during the first five minutes of solvent application shall be apparent.

The solvents to be applied continuously shall be isopropyl alcohol and toluene per Specification TT-T-548. Crazing tests shall also be conducted in the same manner at 2000, 3000, 4000 and 5000 psi and the stress recorded at which crazing first appears.

- D. Tensile Strength The material must have a tensile strength equal to or better than acrylic base plastics per MIL-P-6886.** Tests shall be conducted per ASTM-D638-49T except wider modifications in the configuration and preparation of Type I specimens are to be allowed. These modifications are to be reported. The ultimate tensile strength after 2 hours at 230°F and tested at 230°F shall not be less than 4000* psi.
- E. <u>Flexural Strength</u> The material shall have a flexural strength of not less than 16,000* psi when tested per ASTM-D790-45T or L-P-406a. Load deflection curves shall be obtained.
- F. Notch Sensitivity (scratched flexural) -
 - 1. When tested per ASTM-D-790-45T with a scratch on the tensile side, the material shall have a flexural strength of 10,000* psi or not less than 60% of un-notched ultimate strength at room temperature. Scratch or notch shall be .004 to .007 inches in depth normal to the specimen length in the center of the span extending to within 0.05 inches of either edge as made by a hardened steel scribe .250 inches in diameter, tapered to a point in the distance of one inch, point radius not to be more than .002 inches. Load deflection data shall be reported.
 - 2. The flexural strength at -65°F shall not be less than the room temperature strength. The specimen shall be conditioned for 24 hours at -65°F and tested at -65°F. Load deflection data shall be reported.

- The notched flexural strength at 120°F shall be determined and reported.
- G. Impact Test Tests shall be in accordance with ASTM-D-256-41T with the following exceptions:
 - 1. The cantilever beam (Izod type) test shall be used. Weight of the pendulum, scale graduations and construction shall be such as to provide a total range of at least 2 ft. lbs. readable to an accuracy of .02 ft. lbs.
 - 2. The specimen shall be made from sheet stock of .250 nominal thickness and shall be .250 ± .010 thick by .500 +.000 -.050 wide by 2.50 ± .100 long. At least one surface shall be left in the asmanufactured condition. Machined surfaces within the central inch of the specimen length shall be smooth-finished with 400 grit abrasive or finer. No polishing is permitted on the asmanufactured surface. The specimen must not be overheated in preparation.
 - 3. The specimen shall be mounted flatwise in the clamps of the impact machine so that the pendulum strikes across the thickness dimension causing tension in the as-manufactured surface.
 - tension (as manufactured) surface at the centerline of the specimen and extending across the .500 inch dimension to within .05 inches of either edge. The scratch shall be .001 .007 deep, made with a hardened steel scribe .250 inches in diameter tapered to a point in the distance of 1 inch, point radius not to exceed .002 inches. The notched specimen shall be mounted so that the distance from the scratch to the level of the top of the clamping surface is .000 .010 inches.

- 5. Tests shall be conducted at room temperature and at -65°F.
- 6. Test Values Impact test values averaged from a group of five, shall not be less than indicated below. Individual test values shall not deviate more than 20% from the average. Desired values are the same for room temperature and for -65°F.

Plain Specimen 1.5 ft./lbs. * per inch of width
Notched Specimen .5 *

- H. Elevated Temperature Creep Tests When subjected to four of the temperature-stress cycles described under paragraphs 1 through 8 below, .25 inch thick tensile test specimens, prepared as per Specification LP-406a Method 1011 (Type I Specimens), shall not exhibit more than 3 per cent* permanent extension between gage marks. Cycle specimens as follows:
 - Place test specimens in a circulating air oven at 230 ± 3°F for one hour at zero load.
 - 2. Maintaining the test specimen at 230 ± 3°F apply a tensile stress of 600 psi for one hour.
 - 3. Remove the tensile stress and allow specimen to remain unloaded at 230 * 3°F for one hour.
 - 4. Repeat steps 2 and 3 two additional times.
 - 5. Maintaining the test specimen at 230 ± 3°F apply a tensile stress of 600 psi for one hour.
 - 6. After the one hour loading period and while maintaining the test specimen under the 600 psi stress at 230 ± 3°F., determine the maximum extension.

- 7. Unload the specimen and allow it to cool at room temperature and stand unloaded for 16 hours.
- 8. Determine the permanent extension at room temperature at zero load after the 16 hour unloaded period.
- 9. One temperature-stress cycle consists of steps 1 through 8 inclusive.

 Extension at load and at no load for each cycle shall be recorded.
- I. 10,000 Hour Flexural Strength Requirements: (Tentative) Material shall have 10,000 hour flexural strength of 3000* psi without crazing or deterioration when determined by the following method:
 - 1. Test shall be conducted per ASTM-D790-45T using .250 material, except the specimen shall have a standard scratch per the short time notched bending test. Test conditions shall be 50 ± 5% R.H. and 75 ± 5°F temperature. Three specimens shall be loaded to 50% ultimate stress determined from the short time notched bending test, three loaded at 60%* ultimate and three at 80%* ultimate. Record the initial deflection of each specimen and the creep each 24 hours. Also record the time of failure in hours.
 - 2. Plot the results on log-log graph paper with the ordinates representing hours and the abscissae maximum fiber stress in bending as calculated by the simple beam formula. Place a point for the short time ultimate stress on the ordinate representing 0.1 hour, and place points for the time of failure in hours of 50, 60 and 80% ultimate stress specimens on their proper ordinates.

 Draw a straight line between the short time ultimate stress point and the center of the group of points obtained from loads less

than ultimate. Extend this line to the ordinate 10,000 hours and record the stress allowable at that point. This stress shall be considered the 10,000 hour flexural strength.

J. Weathering Tests

Test arrangement and conditions shall be in accordance with ASTM-D674-42T with the following exceptions:

- 1. Minor modifications are permitted in the shape of the specimen to insure proper gripping and uniform loading within the test length. Suitable specimens and grips are shown in attached figures 1 and 2 (pages 14 and 15). Deviations from these specifications are to be reported.
- 2. The specimen shall be made of standard sheet product, and the asmanufactured surfaces shall be free of scratches and not disturbed during fabrication of the specimen.
- 3. Materials need not be classified into groups of materials. Extensometers and deformation measurements are not required. Gage marks shall not be made on the specimen.
- 4. Duplicate specimens shall be tested at constant stresses of 1. 2000 psi, 2. 4000 psi and 3. 6000 psi.
- 5. The test shall be conducted under exposure condition, in a region where incident sunlight under clear sky conditions would be unobstructed for at least 60% of the daylight hours. Protection from ground winds and artificial disturbances is desired.
- 6. Observations shall be made and reported of the nature and time required for any kind of deterioration, and the total time until fracture occurs.

7. Simultaneous tests shall be conducted on the unknown material and on MIL-P-6886 acrylic material to establish a basis for comparison. Requirements are as follows:

The average "life-time" under 4000 psi shall be in excess of the average time for fracture of MIL-P-6886 acrylic at 4000 psi.

The average "life-time" under 6000 psi shall be in excess of the average time for fracture of MIL-P-6886 acrylic at 4000 psi.

"Life-time" is defined as the time required to produce any objectionable discoloration, deterioration, or crazing discernible under the most critical lighting conditions, within the test length.

- K. Forming Material shall be capable of being formed to a spherical segment as follows: 1/4 thick sheet, 1 ft. in diameter shall be capable of being drawn to a depth of 3 inches for canopies and 6 inches for domes.
 - In conducting the forming tests fixed clamping shall be used and no slippage shall occur. Depth of draw at forming pressures of 3, 6, 9, 12, psi and higher pressures if necessary and forming procedure and temperatures shall be reported. Exceptions to the above requirements will be allowed for those applications which do not require high temperature performance, high degree of forming, etc.
- L. <u>Hardness</u> The material at room temperature shall have a minimum hardness value of 35 when determined by the Barcol impressor.

- M. Joining The material shall be capable of being joined by conventional cementing procedures and a minimum bond strength of 3500* psi shall be required when tested in accordance with the test for Bond Strength of Monolithic Transparent Enclosure Materials (Enclosure D, Minutes of June 11 and 12, 1951, Meeting, ARTC-WR-51-87 July 17, 1951). Test is outlined on pages 16 through 24.
- N. Flammability It is desirable that the burning rate does not exceed that of MIL-P-6886** acrylic.
- O. Water Absorption The water absorption shall not exceed that of MIL-P-6886** and Lic.
- P. Coefficient of Thermal Expansion The coefficient of thermal expansion shall not be greater than, and it is desirable that it be less than MIL-P-6886** acrylic.

LAMINATED MATERIAL

- Note: (a) All tests shall be conducted on a standard laminate having
 .150 faces and .20 interlayer, and tensile values shall be
 based on the face sheet area only.
 - (b) Heat stability tests shall be performed on all material prior to test.

A. Heat Stability and Forming

- 1. Heat Stability:
- Requirements: After heating for one half hour, as described in paragraph 1.2 below, the laminated sheet shall conform to the physical property requirements defined in this specification.

- 1.2 Test Procedure:
- 1.2.1 A test specimen of the laminated sheet, minimum four square inches, shall be hung vertically in a circulating air oven stabilized at temperature referred to in paragraph A-2 below.
- 1.2.2 After heating one half hour, the test specimen shall be removed from the oven, cooled at room temperature at a rate not to exceed 50°F per hour.
- Forming Temperature Range: The manufacturer shall define the processes and forming temperature range to be used in forming parts. The forming temperature range is defined as the difference between the maximum and minimum temperatures that may be used in the forming process without deleteriously affecting the laminated sheet. The forming temperature range shall not be less than 20°F.
- Forming Requirements: This requirement covers three different grades of laminated sheet with respect to forming properties (i.e., sheet usable for forming (1) Shallow Drawn Shapes, (2) Deep Drawn Shapes, and (3) Single Curvature Shapes).
- 3.1 Shallow Drawn Shapes (Canopies)

 The laminated sheet shall be capable of being drawn to a depth of 2 inches when formed through a 14 inch diameter ring. The sheet shall also be capable of being formed into a single curvature shape with a radius of 7 inches.
- Deep Drawn Shapes (Domes): The laminated sheet shall be capable of being formed into a hemisphere with a radius of 7 inches.

3.3 Single Curvature Shapes (Windows): The laminated sheet shall be capable of being formed into a single curvature shape with a radius of 20".

B. Optics

- 1. Original Haze The haze in the as-received condition shall be no greater than 4.0% when measured in accordance with the test for Visible Light Transmission and Haze, Method 3021, of Specification L-P-406a.
- 2. Minor Optical Defects The total number of minor defects shall not exceed three per four square feet and all minor defects shall be at least six inches apart. Minor defects include any imbedded particles, sleeks, orange peel, bubbles, or scratches which reduce visibility through the plastic. Rlemishes which do not individually reduce visibility through the plastic shall be disregarded. Defects within one inch of the edge of the sheet shall be disregarded. Inclusions such as lint, hair, and dust particles shall not be considered blemishes unless they individually affect an area greater than that equal to the area of a circle with a diameter of 0.20 inches. Splices in the interlayer will be allowed.
- 3. Angular Deviation The material shall contain no variations which cause an angular deviation of more than 8 minutes either side of the undeviated position. The movement of the image shall not be irregular or wavy. The angular deviation shall be determined in accordance with the test method for Optical Uniformity, Method 3041 of Specification L-P-406a.

- 4. Optical Distortion The optical distortion value of the material shall be no less than 12 inches excluding a margin of two inches when tested in accordance with Optical Uniformity, Method 3041 of Specimen L-P-406a.
- Fracture Resistance at Low Temperature A specimen approximately eight square inches in area shall be cooled to -18° + 2°C (0 + 4°F) for sufficient time to insure equilibrium temperature throughout the laminate. The specimen shall be placed on a rigid flat surface with the geometric center of the specimen over a 1/2 inch diameter hole in the flat surface and immediately struck near the geometric center with a one pound ball dropped from a height of 8 feet. If both layers of the face sheet are not fractured, the specimen shall be turned over and struck again with the same force.

After fracture at low temperature in accordance with the above test, the test specimen shall show no delamination from any crack in the face sheet material.

D. Long Time Tensile Test

Test arrangement and conditions shall be in accordance with ASTM D674-48, with the following exceptions:

Minor modification is permitted in the shape of the specimen to insure proper gripping and uniform loading within the test length. Suitable specimen and grip configuration Fig. I and II respectively (pages 14 and 15). Deviations from these specifications are to be reported.

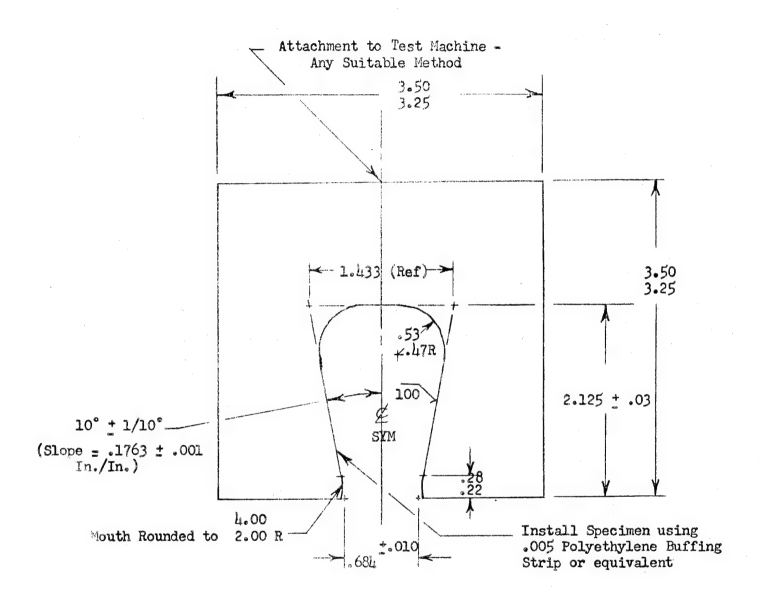
- 2. The specimen shall be made from standard sheet product. The asmanufactured surfaces shall be kept free of scratches and undisturbed during the fabrication of the specimen.
- 3. Machining of the specimen shall be accomplished with cutters and speeds which introduce no local heating or surface effects into the specimen. Generally recommended is a small diameter router cutter turning at high speed, but traversing slowly; best combination of speeds and cutter face angles should be determined for the particular test material. If necessary, specimens should be finished with 400 sandpaper and polished. Polariscopic examination can sometimes be used to check for strains by the machining operations.
- 4. Machined edges of the specimen which remain exposed after installation in the test grips shall be coated with EC 226 cement (Minnesota Mining & Manufacturing Company) and allowed to dry for 24 hours before loading.
- 5. Measurement of elongation is not required. No gage marks shall be made on the specimen.
- 6. Specimens shall be tested at constant stresses of 1,000, 2,000, 4,000 and/or 6,000 psi.
- 7. The tests shall be conducted under outside exposure conditions in an area where incident sunlight under a clear sky would be unobstructed for at least 60% of the daylight hours. Protection from ground winds and artificial disturbances is desired.
- 8. Observations shall be made to determine the time for crazing to be initiated, the time to failure, and any unusual behavior during the test.

- 9. Simultaneous tests shall be conducted on the laminate under investigation and on control specimens of MIL-P-5425 acrylic sheet, 1/4 inch nominal thickness monolithic (not laminated), to establish a basis for comparison.
- 10. Target requirements are resistant to crazing and longevity at least as good as the MIL-P-5425 monolithic acrylic control specimens.
- E. All short time testing shall be accomplished by using the test arrangement and conditions in accordance with ASTM-D-674-48 except that paragraphs 1, 2, 3, and 10 of the above Long Time Tensile Test shall be incorporated.
- F. Packaging All sheet material shall be packaged in such a manner that each sheet, regardless of size, shall be wrapped in an air tight, moisture proof bag. Included in each bag will be sufficient desiccant material to insure against moisture damage.

values

values

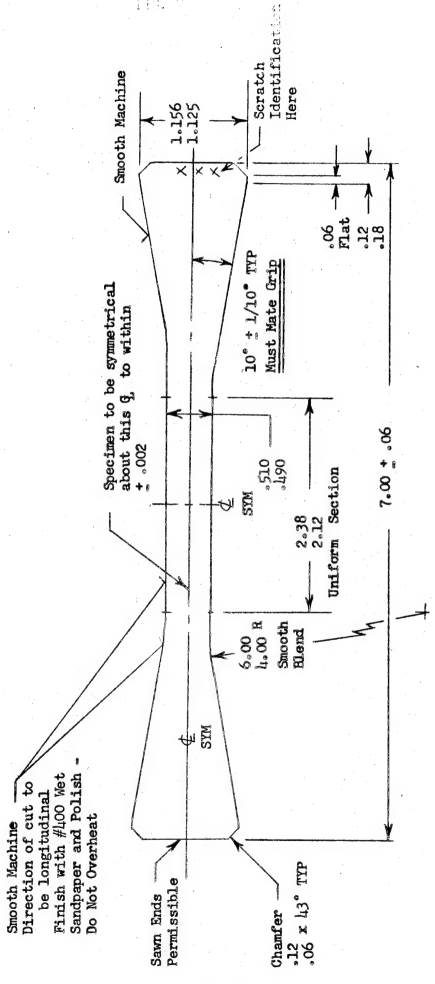
- * Valves marked with asterisks are considered as tentative valves since they were arbitrarily selected.
- ** All reference to MIL-P-6886 acrylic is to be considered as plexiglas IA per Specification MIL-P-6886. This is necessary to avoid any difference in properties which may exist between lucite HC-201 and Plexiglas IA.



Material: 3/4 thick 24ST aluminum alloy plate or equivalent Anodize

GRIP - PLASTIC

Scratches Not Permissable Thickness: As Received



PLASTIC TENSILE COUPON

TENTATIVE SPECIFICATION FOR TESTING BOND STRENGTH OF TRANSPARENT PLASTIC ENCLOSURE MATERIALS

1. Scope

1.1 This specification describes a test procedure for determining the bond strength, based on compression shear, of monolithic transparent plastic enclosure materials.

2. Test Specimen

2.1 The nominal specimen configuration shall be as shown in Figure 1.

3. Apparatus

- 3.1 The test jig used shall be as shown in Figures 2, to 7 (pages 18 to 24).
- 3.2 All tests shall be conducted on a standard universal testing machine of suitable capacity.

4. Procedure

- 4.1 Preparation of control specimens
 - 4.1.1 When required, five control specimens shall be made to conform to Figure 1, and shall be made of Plexiglas II, Specification MIL-P-5425.
 - 4.1.2 Soak cemented joints shall be prepared from 0.250 Plexiglas II strips milled to one inch widths. Except for the areas to be jointed, the strips shall be masked with cellophane tape. One joint half shall be soaked for 17 minutes in acrylic monomer base cement, Specification No.

 AN-C-141 (catalyzed with 0.4 grams per pound of crystalline)

benzoyl peroxide) and placed into position over the remaining joint half. The two joint halves shall be held together with a pressure of approximately 5 psi for a minimum of 24 hours. Following this the joints are to be heat cured for 24 hours at 120 ± 5°F before being sawed and milled to the configuration shown in Figure 1.

4.2 Preparation of Test Specimens

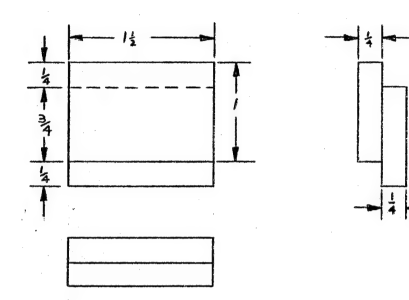
- 4.2.1 Five test specimens shall be prepared from 1 inch milled strips of the material under consideration, and shall conform to Figure 1.
 - 4.2.2 When applicable, specimens shall be prepared in a manner similar to the control specimens Par. 4.1.2. For other materials joints shall be made with suitable cements and in accordance with the manufacturer's instructions.

4.3 Testing of Specimens

4.3.1 Specimens shall be accurately measured and then tested by using the test jig shown in Figure 2. The specimens shall be placed in the jig, and the testing machine started. The head travel shall be adjusted to 0.05 ± 25% inches per minutes, and shall be maintained until the specimen ruptures.

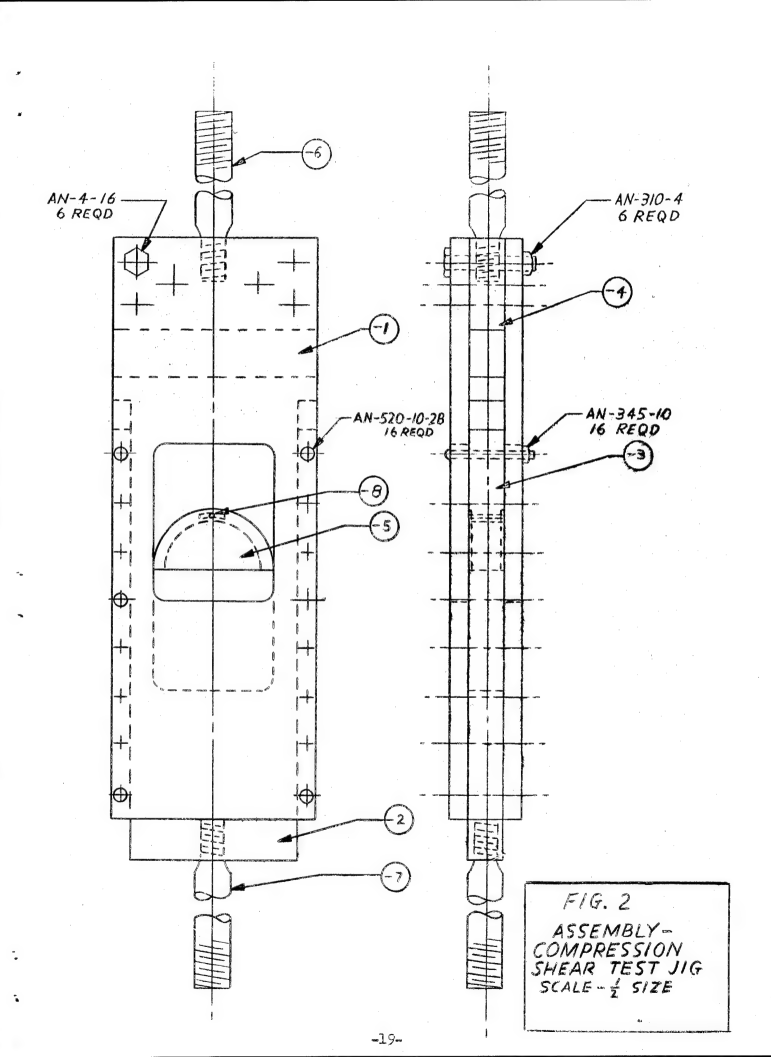
5. Test Data

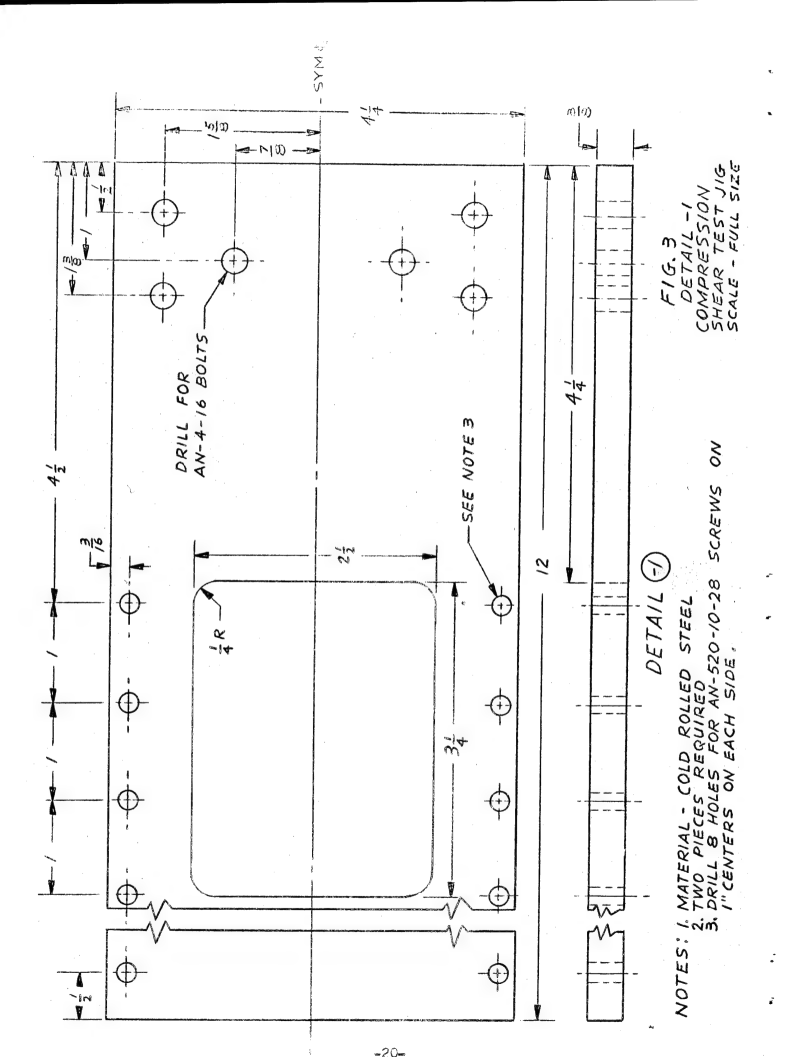
- 5.1 The test report shall include the following data:
 - 5.1.1 Type of material and manufacturer's designation.
 - 5.1.2 The cement and procedure used for bonding the material.
 - 5.1.3 The results of the five control specimens and the average result expressed in pounds per square inches of shear.
 - 5.1.4 The results of the five specimens under consideration and the average result expressed in pounds per square inch of shear.

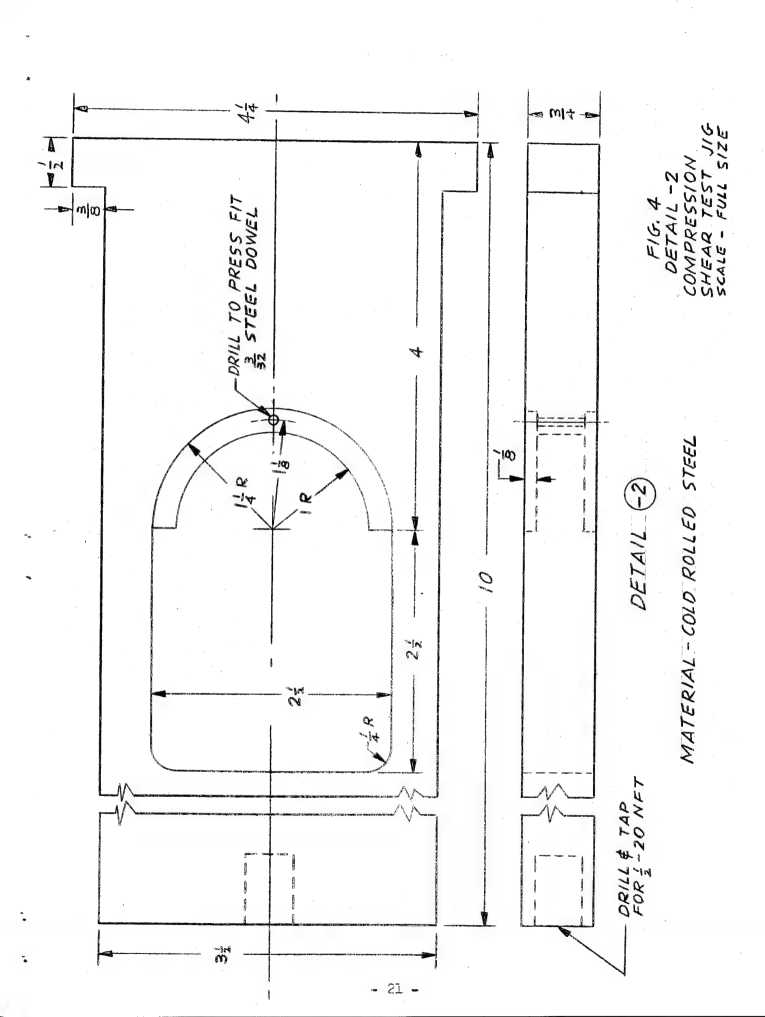


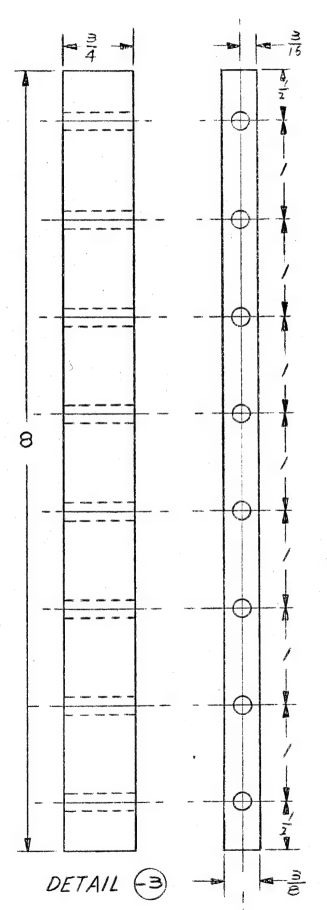
TOLERANCE +0 - 1

FIGURE I SPECIMEN CONFIGURATION SCALE - FULL SIZE



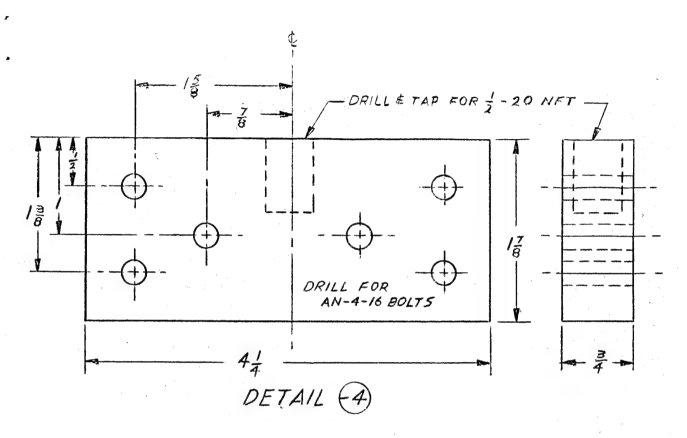


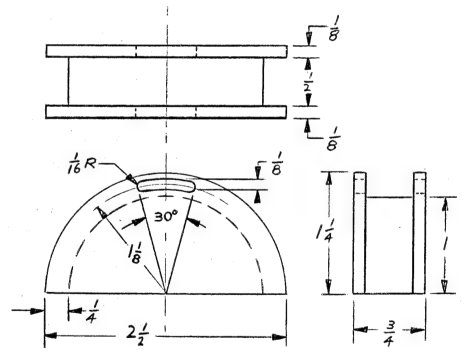




NOTES: 1. MATERIAL-COLD ROLLED STEEL 2. TWO PIECES REQD. 3. DRILL HOLES FOR AN-520-10-28 SCREWS.

> FIG. 5 DETAIL -3 COMPRESSION : SHEAR TEST JIG SCALE - FULL SIZE :

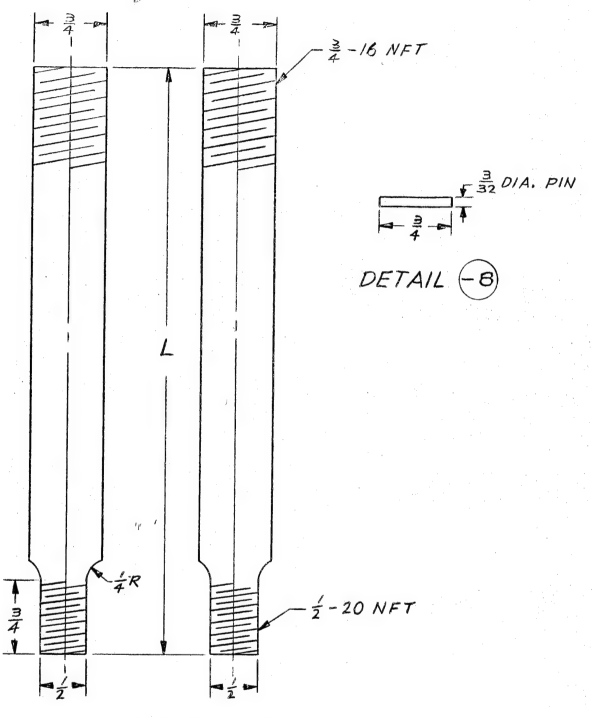




DETAIL -5

MATERIAL - COLD ROLLED STL.

FIG. 6 DETAILS 4 \$ 5 COMPRESSION SHEAR TEST JIG SCALE - FULL SIZE



DETAILS (-6) \$ (-7)

NOTE: I. MATERIAL - COLD ROLLED STEEL
2. DIM. "L" TO FIT TESTING MACHINE

FIG. 7
DETAILS -6 -7 \$ -8
COMPRESSION
SHEAR TEST JIG
SCALE - FULL SIZE

GENERAL MOTES ON TEST RESULTS

- 1. On data sheets the following abbreviations are used in "Source of Data" columns:
 - B Boeing Airplane Company
 - D Douglas Aircraft Company
 - L Lockheed Aircraft Corporation
 - N. A. North American Aviation, Inc.
 - Nor. Northrop Aircraft, Inc.
- 2. The 10,000 hour flexural strength valves as represented on the long time flexural graphs are not absolute because of the spread of plotted time values at 50, 60, 80 and 100% of ultimate stress, it is possible to vary the slopes of the straight lines thus obtaining different intersections with 10,000 hour ordinates.

HEAT OF DISTORTION

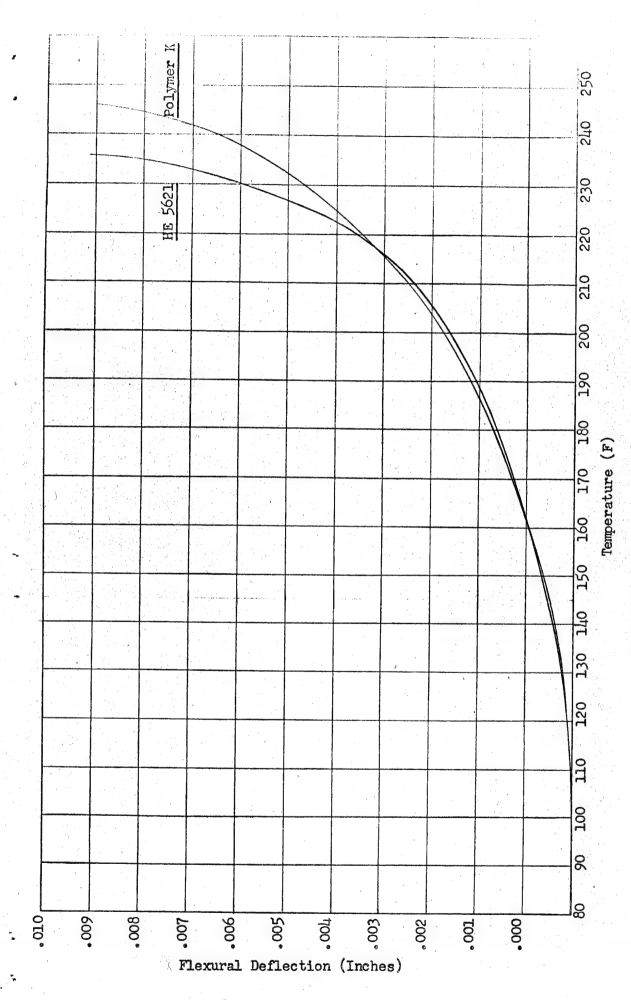
MATERIAL	DATA SOURCE	NUMBER SPECIMENS	R MAXIMUM	ESULTS - MINIMUM	°F AVERAGE
Plex IA Plex II 5014XP 5105XP Sierracin 611 MACA Polymer K HE5621	L L N.A. N.A. L N.A. L N.A. N.A.	1 1 5 4 5 *(1) 5 *(2) 10 5	221 226.4 221 183.2 179.6 189 275	208.5 221.9 217 174.2 176.9 179 271.4	165 202 214.5 223.3 219 179.2 177.8 184 272.5 246 236

^{* (1)} No annealing - 96 hr. at 77 ± 2°F and 50 ± 3% relative humidity.

^{* (2)} Before Machining - 1/2 hr. at 275 ± 2°F.

After Machining - annealed 23.5 hrs. at 155 ± 3°F followed by 96 hrs.

at 77 ± 2°F and 50 ± 3% relative humidity.



FLEXURAL DEFLECTION VERSUS TEMPERATURE

Source: North American

-27-..

TENSILE ULTIMATE

MATERIAL	SPECIMEN CONDITION	TEST TEMP. F	DATA SOURCE	NO.	RE MAXIMUM	SULTS - MINIMUM	
Plex IA Plex II	Plain Plain Plain Plain Plain Plain Plain	R.T. R.T. 75 160 200 230	B B L D D D	2 2 9 3 3 3 3 3	8,050 8,900 9,960 12,100 8,400 4,700 2,800	5,160 8,770 8,430 11,600 7,500 3,800 2,400	6,605 8,835 9,580 11,900 8,000 4,200 2,600
5014XP	Plain Notched	R.T.	B B	3	12,270 8,730	10,370 8,200	11,600 8,500
5105XP	Plain Plain Plain Plain Plain Plain Notched	R.T. R.T. 75 160 200 230 R.T.	B L D D D B B	3233333	11,680 10,460 12,200 8,800 7,500 2,600 9,290	10,340 10,250 11,800 8,300 6,600 2,300 7,970	11,090 10,355 11,900 8,500 6,900 2,500 8,720
Sierracin 611	Plain Plain Plain Plain Plain Plain Notched	R.T. R.T. 75 160 200 230 R.T.	B D D D D	2533333	10,710 10,350 10,300 6,400 2,400 1,800 6,500	10,140 8,900 8,000 6,000 2,100 1,300 5,960	10,420 9,600 8,900 6,200 2,200 1,500 6,240
General	Plain	R.T.	В	3	17,850	13,870	16,790
Analine	Plain	75	D	3	18,000	17,600	17,900
MACA	Plain Plain Plain Notched	160 200 230 R.T.	D D B	3 3 3	14,400 11,000 8,300 13,320	14,000 10,600 8,100 12,000	14,200 10,800 8,200 12,450
Polymer K	Plain Notched	R.T.	B B	3	12,200 10,700	11,530 8,520	11,980 9,270
не5621	Plain Notched	R.T.	B	3	10,430	10,270	11,540 10,330

TENSILE ELONGATION

DATA SOURCE: LOCKHEED

MATERI AL.	SPECIMEN CONDITION	TEST TEMP. °F	NUMBER SPECIMENS	MAXIMUM	ESULTS - MINIMUM	% AVERAGE
Plex IA Plex II 5105XP Sierracin 611	Plain Plain Plain Plain	R.T. R.T. R.T.	1 9 2 15	4.8 4.6 3.5	2.7 4.4 2.5	3.5 4.0 4.5 3.0

TENSILE MODULUS

DATA SOURCE: BOEING

MATERIAL	SPECIMEN CONDITION	TEST TEMP. °F	NUMBER SPECIMENS	RESULT MAXIMUM	S - PSI I	AVERAGE
Plex IA	Plain	R.T.	2			350
Plex II	Plain	R.T.	2			421.75
5014XP	Plain	R.T.	3	612	565	587
5105XP	Plain	R. T.	3	541	512	525
Sierracin 611	Plain	R.T.	3	567	550	557
MACA	Plain	R.T.	3	846	826	834
Polymer K	Plain	R.T.	3	476	455	465
	Notched	R.T.	3	481	464	470
HE5621	Plain	R.T.	3	500	485	492
	Notched	R. T.	3	507	507	507

BARCOL HARDNESS

MATERIAL	TEST TEMP. F	DATA SOURCE	NUMBER SPECIMENS	MUMIXAM	MINIMUM	AVERAGE
Plex IA Plex II 5105XP Sierracin 611 MACA	R.T. R.T. R.T. R.T.	L L L	9 2 15	38 50 46 70	34 42 42 60	36 46 48 44 65

WORK TO BREAK *

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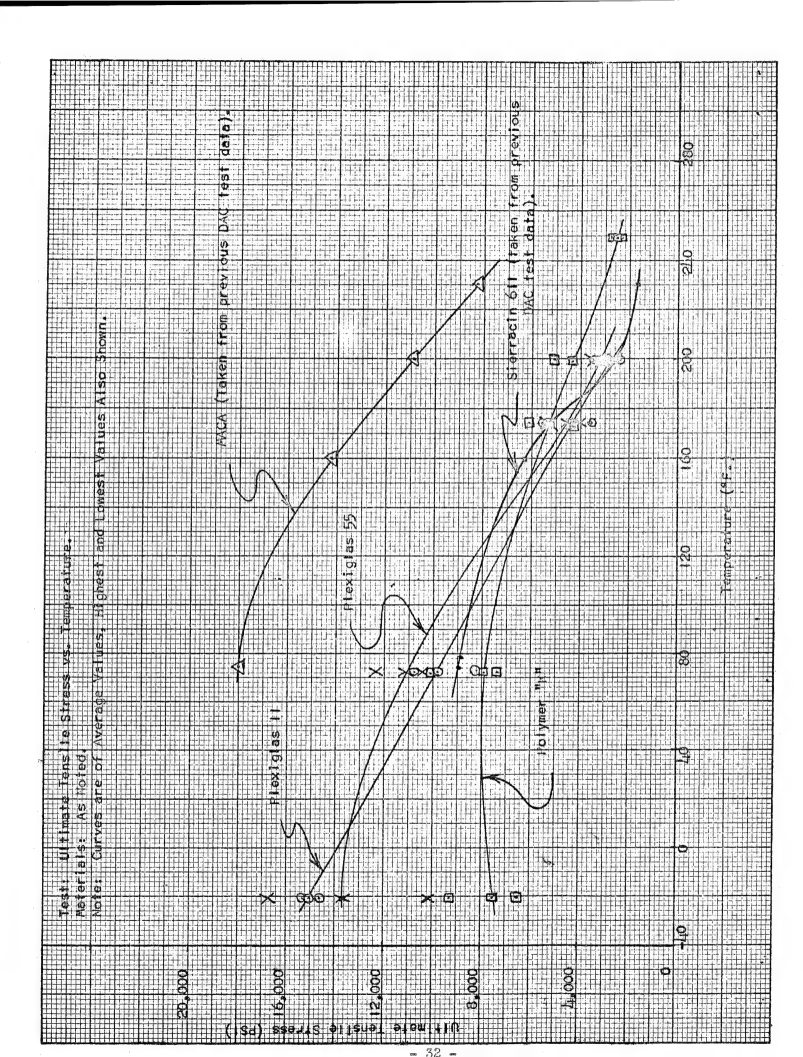
DATA SOURCE: BOEING

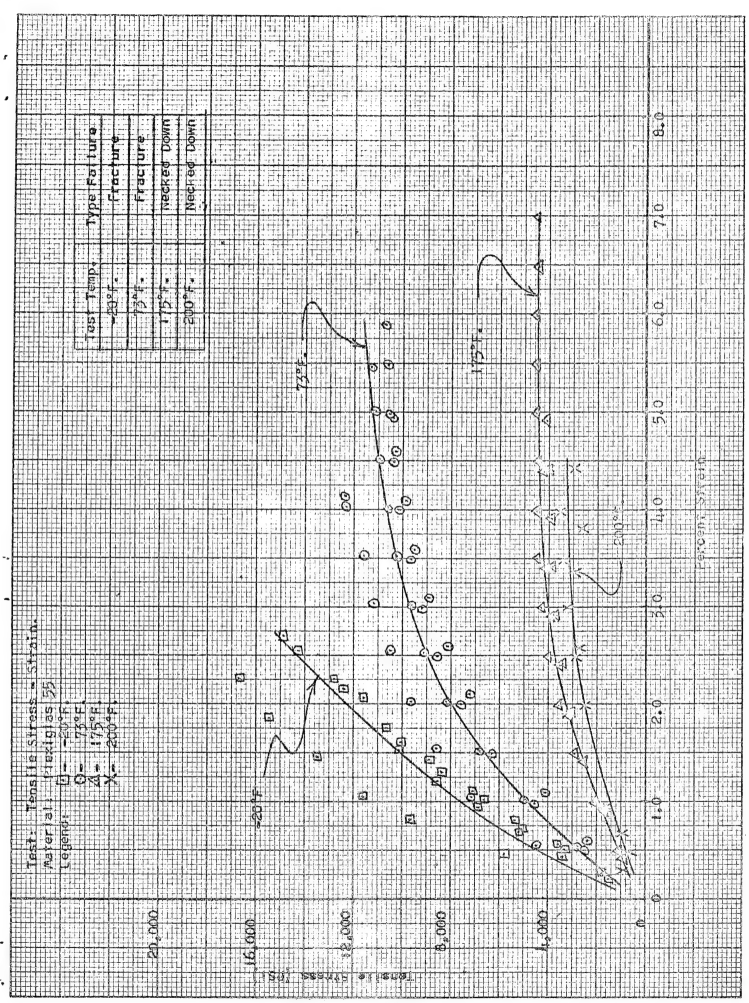
MA TERI AL	SPECIMEN CONDITION	TEST TEMP. F	NUMBER SPECIMENS	RESULTS MAXIMUM	- IN.LBS.	/IN.WIDTH AVERAGE
Plex IA	Plain Plain Notched Notched	-65 R.T. -65 R.T.	2 3 3 5	22.55 56.80 12.50 9.47	21.50 31.20 6.44 4.50	22.02 43.42 8.71 6.28
Plex II	Plain Plain Notched Notched	-65 R.T. -65 R.T.	3 3 4	27.75 72.00 7.65 10.16	25.00 58.90 7.15 7.50	26.42 67.40 7.33 8.42
5014XP	Plain Plain Plain Notched Notched	-65 R.T. 120 -65 R.T. 120	3 3 3 3 3 3	33.8 45.7 47.3 10.6 10.8	27.8 42.0 33.5 7.6 9.4 10.2	30.9 44.0 40.0 9.4 10.1 11.2
5105XP	Plain Plain Plain	-65 R. T. 120	3 3 3	32.6 67.6 82.1	30.4 57.3 48.5	31.7 64.2 62.0
	Notched Notched Notched	-65 R.T. 120	3 3 3	11.4 13.7 17.4	8.5 10.8 14.6	9.5 12.5 16.4
Sierracin 611	Plain Plain Plain Notched Notched Notched	-65 R.T. 120 -65 R.T. 120	3 3 3 3 3 3	17.5 41.5 57.8 4.5 8.6 9.9	13.5 23.8 38.8 2.8 2.1 4.0	15.9 31.1 46.6 3.7 5.3 7.4
MACA	Plain Plain Plain Notched Notched Notched	-65 R.T. 120 -65 R.T.	3 3 3 3 3 3 3	38.0 40.8 40.4 13.2 13.2	34.4 39.0 37.8 9.6 11.8 14.3	36.3 40.0 38.7 11.4 12.5 15.5
Polymer K	Plain Plain Plain Notched Notched	-65 R.T. 120 -65 R.T.	3 2 3 3 3	29.70 75.70 43.60 4.30 11.80	17.70 64.50 40.80 4.00 10.70	24.80 70.10 42.00 4.20 11.40

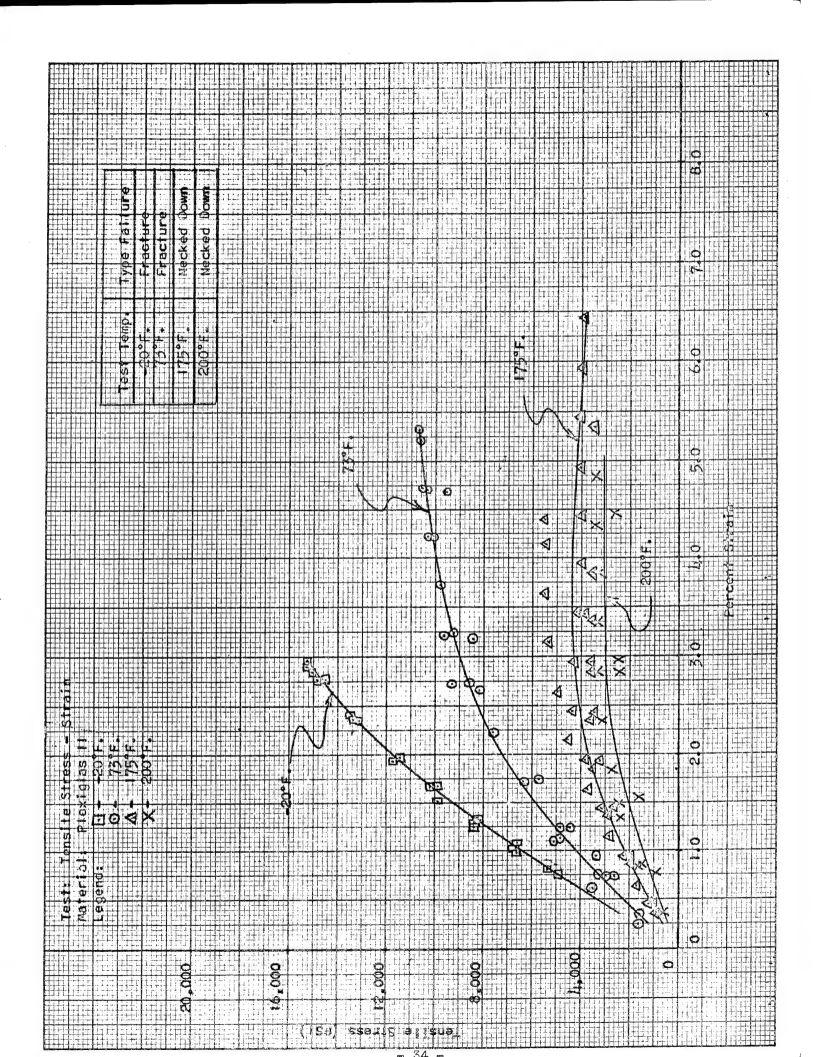
WORK TO BREAK (Continued)

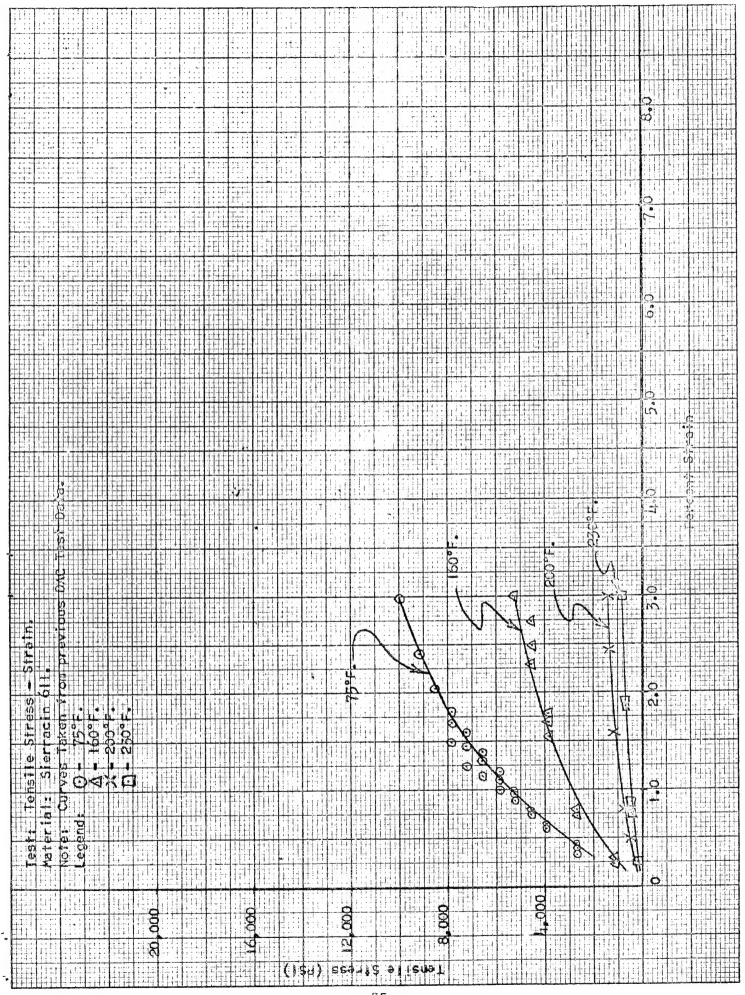
MATERIAL	SPECIMEN CONDITION	TEST TEMP. F	NUMBER SPECIMENS	RESULTS MAXIMUM	- IN. LBS.	/IN. WIDTH AVERAGE
не5621	Plain Plain Plain Notched Notched	-65 R.T. 120 -65 R.T.	3 3 3 3 3	33.00 50.00 87.10 6.20 21.60 17.70	25.80 41.10 44.20 5.20 18.20 15.20	29.60 44.50 59.10 5.50 20.20 16.40

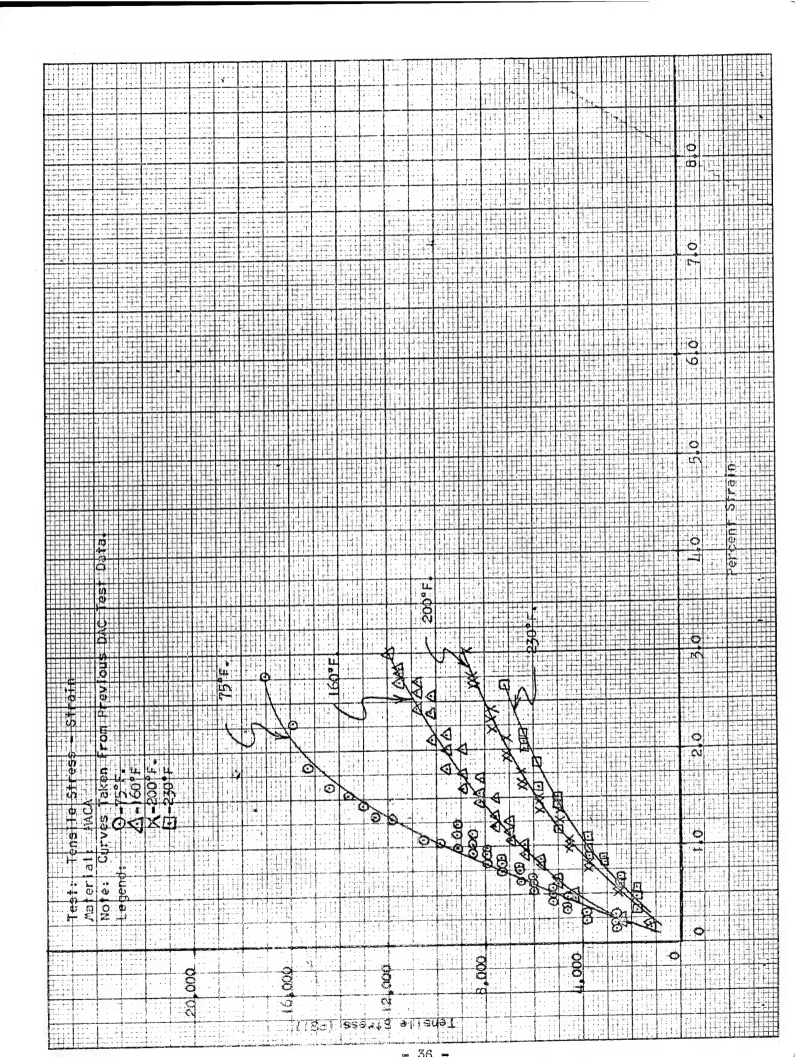
^{*} Area Under Load-Deflection Curve











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FLEXURAL STRENGTH

MATERIAL	SPECIMEN CONDITION	TEST TEMP. F	DATA SOURCE	NO. SPEC.	FLEXUI MAXIMUM	RAL ULTIM MINIMUM	ATE - PSI AVERAGE
Plex IA	Plain Plain Plain Notched Notched Notched	-65 R.T. 120 -65 R.T. 120	B B B B	551592	18,750 16,100 	17,570 14,200 - 9,200 5,970 6,110	18,020 15,004 11,900 11,000 8,780 6,815
Plex II	Plain Plain Plain Plain Notched Notched Notched	-65 R.T. R.T. R.T. -65 R.T. R.T.	B B L D B L	3 3 8 3 4 4	21,000 18,600 18,300 10,430 10,000	20,200 17,820 15,300 10,110 7,400	20,460 18,170 17,100 20,100 10,290 8,800 19,600
5014XP	Plain Plain Plain Notched Notched Notched	-65 R.T. 120 -65 R.T. 120	B B B B	3 3 3 3 3 3	23,250 19,500 17,400 13,100 10,730 9,630	21,500 19,110 15,300 11,260 9,970 9,240	22,600 19,300 16,200 12,400 10,300 9,500
5105XP	Plain Plain Plain Plain Plain Plain Plain Plain Notched Notched Notched Notched Notched Notched Notched Notched	-65 -60 R.T. R.T. 120 120 -65 -60 R.T. R.T. R.T.	B L D B L B L D B L	3232 1 32 32 32 1 32	21,825 22,890 19,500 17,520 17,100 13,760 12,155 14,017 10,970 9,350	21,300 20,500 18,700 17,460 15,580 13,370 10,417 12,980 9,900 9,900 9,900 9,955 9,260	21,490 21,700 19,210 17,490 24,500 16,140 13,560 11,090 13,500 10,510 9,180 14,500 10,395 9,300
Sierracin 611	Plain Plain Plain Plain Plain Plain Notched Notched Notched Notched	-65 R.T. R.T. 120 -65 R.T. R.T. R.T.	B B D B B D B	3 3 10 - 3 3 3 6 - 3	15,160 17,380 20,600 13,750 7,450 8,680 10,100 7,360	13,100 14,395 14,400 - 12,900 5,980 4,360 8,380 4,744	14,160 15,620 17,000 18,600 13,250 6,740 6,560 9,400 14,000 6,280

FLEXURAL STRENGTH (Continued)

	SPECIMEN	TEST	DATA	NO.	FLEXU	FLEXURAL ULTIMATE -PSI		
MATERIAL	CONDITION	TEMP. F	SOURCE	SPEC.	MUMIXAM	MULINIM	AVERAGE	
·								
MACA	Plain	- 65	В	3	26,600	25,400	26,070	
	Plain	R.T.	В	3	24,050	22,800	23,320	
	Plain	R.T.	D	900			25,600	
	Plain	120	. B	3	22,000	21,500	21,800	
	Notched Notched	-65 R.T.	В	3	15,900	14,000	14,950 13,070	
	Notched	R.T.	B D	<i>-</i>	13,460	12,690	18,600	
	Notched	120	В	3	16,410	13,420	14,780	
	110001104	220	2		ac year	1),410		
Polymer K	Plain	- 65	B	3	21,770	15,620	19,240	
* 4	Plain	R.T.	B B	2	21,680	20,750	21,215	
	Plain	120	В	3	17,100	16,900	17,010	
	Notched	-65	В	3	8,460	8,300	8,350	
	Notched	R.T.	В	3	10,610	10,420	10,530	
	Notched	120	В	3	9,390	8,760	9,140	
HE5621	Plain	~ 65	В	3	22,900	21,000	22,200	
	Plain	R.T.	В	3	18,860	18,280	18,560	
	Plain	120	В	3	630,630	16,660	17,540	
	Notched	-65	B	3	10,030	9,380	9,620	
	Notched	R.T.	В	3	14,030	13,000	13,600	
	Notched	120	В	3	12,200	11,860	12,060	

FLEXURAL MODULUS SOURCE: BOEING

MATERTAL	SPECIMEN CONDITION	TEST TEMP. F	NUMBER SPECIMENS	RESU MAXIMUM	LTS - PSI :	X 10 ³ AVERAGE
Plex IA	Plain Plain	- 65 R.T.	2 5	** **	•	706 433•3
Plex II	Plain Plain	-65 R. T.	3	- 		780 44 7
5014хР	Plain Plain Plain	-65 R.T. 120	333	887 607 487	834 546 447	860 574 465
5105XP	Plain Plain Plain	-65 R.T. 120	3 3 3	852 515 444	7կ0 50կ կ27 ₀ 5	794 509•5 433
Sierracin	Plain Plain Plain	-65 R.T. 120	M M M	754 518 350	718 501.5 333.9	738 512 341
MACA	Plain Plain Plain	-65 R.T. 120	3 3	1052 831.5 697	10µ3 782 685.5	1050 803 692
Polymer	Plain Plain Plain Notched Notched	-65 R.T. 120 -65 R.T. 120	MN MMMM	923 546 414 865 534 497	741 408 396 837 524 485	804 457 407 848 528 492
(1)	Plain Plain Plain Notched Notched Notched	-65 R.T. 120 -65 R.T. 120	M M M M M M M	900 472 382 850 488 508	837 431 272 816 482 439	872 458 342 829 485 466

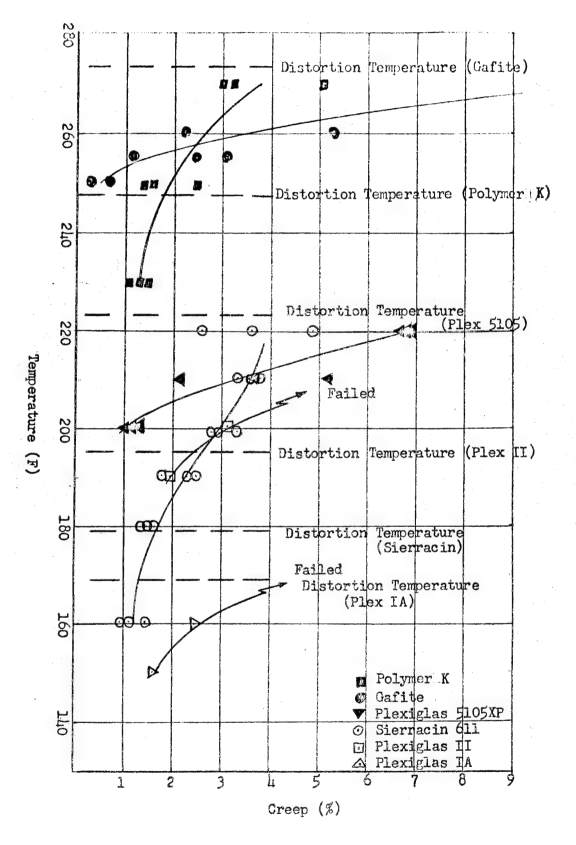
IMPACT STRENGTH

DATA SOURCE: LOCKHEED

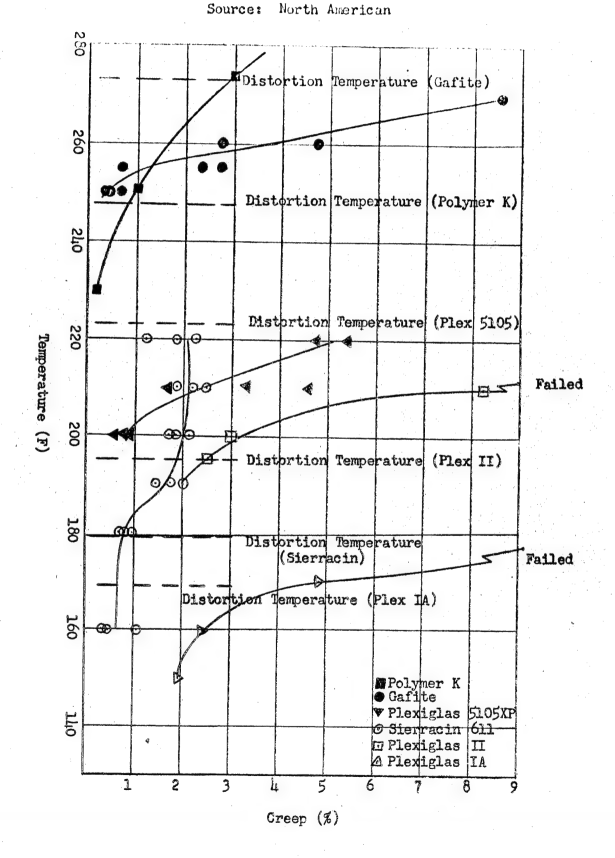
MATERIAL	SPECIMEN CONDITION	TEST TEMP. F	NUMBER SPECIMENS	RESULT: MAXIMUM	S - FT.LBS MINIMUM	S./INCH AVERAGE
Plex IA	Plain Notched	R.T.	-			1.4
Plex II	Plain Notched	R.T. R.T.	3	1.70 1.01	1.53 .98	1.61 •99
5105XP	Plain Notched	R.T. R.T.	5	1.53 .54	1.29 •39	1.41 .45
Sierracin 611	Plain Notched	R.T. R.T.	5	1.77 .27	.87 .18	1.18 .22
MACA	Plain Notched Plain Notched	R.T. R.T. -60 -60	5555	1.53 .63 1.67 1.50	1.33 •57 1.50 •33	1.45 .62 1.55 .81

Loaded At Elevated Temperatures (600 PSI)

Source: North American



Unloaded At Room Temperature



WEATHERING UNDER LOAD - TENSTLE

SOURCE: LOCKHEED

MATERIAL	STRESS	TIME TO CRAZE	TIME TO FAIL
Plex IA	2000 4000	lı days 6 hours	55 days 3 days
Plex II	2000 4000 4000 4000 6000 6000	39 days 4 days 3 days 16 days 7 days 1-1/2 hours 5-3/4 hours	155 days 12-1/2 days 15 days 28 days 13 days 4-1/2 days 1-1/4 days
5105XP	2000 2000 4000 6000 6000	>92 days >92 days 8 days 8 days 20 hours 20 hours	>92 days >92 days 45 days 45 days 6 days 6 days
Sierracin 611	2000 4000 4000 4000 4000 6000	>145 days >145 days >145 days >145 days >145 days >18 days >18 days No Craze	>145 days >145 days >145 days >145 days >93 days >18 days >18 days 42 days

(20,300 Hrs.) Sierracin 611 Laminate Plexiglas IA Solid Plexiglas II Laminate Sierracin 611 Solid Sierracin 212 Solid 20 Plexiglas II Solid 14,000 5105 XP Solid Legend: 18 12,000 16 10,000 7 Sierrabin 212 Solfd MONTHS TO FAILURE HOURS TO FAILURE Sierracin 611 Solid Indicates test still going Splid 8,000 Sierracin | 611 Laminate Plex II 2 Plex II Laminate Source: Lockheed, Data as of 8-18-52 5105XP Solid Plex IA Solid 9,000 œ ++ 4,000 2,000 N 6,000 Stress PSI 000. 2,000 1,000 0

UNDER CONSTANT TENSION

WEATHERING UNDER LOAD - FLEXURAL

SOURCE: DOUGLAS

LEASTING A G	· ·			
MATERIAL	STRESS - PSI	EXPOSURE	TIME TO CLAZE	TIME TO FAIL
Plex II	10,000 15,000 3,000 5,000 7,500 10,000	Indoor Indoor Roof Roof Roof	52 minutes 39 minutes 613 hours 124 hours 6 hours 45 minutes	>110h hours 890 hours >627 hours 32h hours 28 hours 23 hours
5105XP	10,000 10,000 3,000 5,000 7,500 10,000	Indoor Indoor Roof Roof Roof	78 minutes 60 minutes >637 hours >600 hours 29 hours 1.75 hours	>1104 hours 240 hours >637 hours >600 hours 182 hours 23 hours
Sierracin 611	7,000 10,000 15,000 3,000 5,000 7,500 10,000	Indoor Indoor Indoor Roof Roof Roof	No Craze	275 hours 4 to > 1104 hours 27 to 53 minutes >637 hours >600 hours 14.5 to > 384 hours .5 to 70 hours
MACA	10,000 15,000 3,000 5,000 7,500 10,000	Indoor Indoor Roof Roof Roof	115 minutes 89 minutes >637 hours >600 hours 148 hours 7.5 hours	>1104 hours 127 hours >637 hours >600 hours 206 to > 384 hours 32 hours

PLEX IA - 1/4 INCH THICKNESS

Data Source: Boeing

Specimen Number	Condition	Stress (PSI)	Time to Craze (Hours)	Time to Fail (Hours)
1089	Plain	7000	21*	>4128.5
1090	Plain	7000	21*	>4128.5
1091	Plain	7000	21*	>4128.5
1085	Plain	9000	8	71.5
1086	Plain	9000	8	70
1087	Plain	9000	8	70
1088	Plain	9000	8	94
1081	Plain	11000	No Craze	4.25
1082	Plain	11000	No Craze	5.00
1083	Plain	11000	No Craze	6.00
1084	Plain	11000	No Craze	6.00
1069	Notched	4000	No Craze	>h158°2
1070	Notched	4000	No Craze	>h158°2
1071	Notched	4000	240*	>h158°2
1065	Notched	5000	144.5*	>4108.75
1066	Notched	5000	144.5*	>4108.75
1067	Notched	5000	144.5*	1824
1068	Notched	5000	144.5*	>4108.75

Condition	No. Specs.	Maxo	Min.	Average
Plain	5	16,100	14,200	15,000
Notched		11,950	5,970	8,780

^{*} Lightly Crazed

PLEX II

Data Source: Boeing

Matl. Thick.	Specimen Number	Condition	Stress (PSI)	Time to Craze (Hours)	Time to Fail (Hours)
1/4	997	Plain	5,000	3576 *	>7656
1/4	998	Plain	5,000	3576 *	>7656
1/4	999	Plain	5,000	3576 *	>7656
1/4	1000	Plain	5,000	3576 *	>7656
1/4	1001	Plain	7,000	47 *	>7656
1/4	1002	Plain	7,000	47 *	>7656
1/4	1003	Plain	7,000	47 *	>7656
1/4	1004	Plain	7,000	47 *	>7656
1/4	1005	Plain	9,000	47 **	>7656
1/4	1006	Plain	9,000	47 **	>7656
1/4	1007	Plain	9,000	47 **	5296
1/4	1008	Plain	9,000	47 **	>7656
1/4	1011	Plain	11,000	47 **	399
1/4	1012	Plain	11,000	47 **	879
1/4	981	Notched	3,000	No Craze	>7104
1/4	982	Notched	3,000	No Craze	>7104
1/4	983	Notched	3,000	No Craze	>7104
1/4	984	Notched	3,000	No Craze	>7104
1/4	985	Notched	4,000	No Craze	>7656
1/4	986	Notched	4,000	No Craze	>7656
1/4	987	Notched	4,000	No Craze	>7656
1/4	988	Notched	4,000	No Craze	>7656
1/l4	989	Notched	5,000	2520 *	>7656
1/l4	991	Notched	5,000	3576 *	>7656
1/l4	992	Notched	5,000	3576 *	>7656
1/4 1/4 1/4 1/4	993 994 995 996	Notched Notched Notched Notched	6,000 6,000 6,000	216 * 216 * 216 *	1800 2112 13ևկ 600
3/4	95 7	Plain	5,000	4032 *	>8112
3/4	958	Plain	5,000	4032 *	>8112
3/4	959	Plain	5,000	2234 *	>7608
3/4	960	Plain	5,000	3528 *	>7608
3/4	961	Plain	7,000	351 **	>8136
3/4	962	Plain	7,000	351 **	>8136

PLEX II (Continued)

Data Source: Boeing

Matl. Thick.	Specimen Number	Condition	Stress (PSI)	Time to Craze (Hours)	Time to Fail (Hours)
3/4	963	Plain	7,000	48.25 **	>7608
3/4	964	Plain	7,000	48.25 **	>7608
3/4	965	Plain	9,000	185.5 **	>7800
3/4	966	Plain	9,000	185.5 **	6624
3/4	942	Notched	3,000	No Craze	>8136
3/4	942	Notched	3,000	No Craze	>8136
3/4	943	Notched	3,000	No Craze	>7608
3/4	944	Notched	3,000		>7608
3/4 3/4 3/4 3/4	945 946 948	Notched Notched Notched	4,000 4,000 4,000	3552 * 4056 * 4056 * 4272 *	>7608 >8136 >8136 >7296
3/4	949	Notched	5,000	2424 *	>7800
3/4	950	Notched	5,000	2232 *	>7608
3/4	951	Notched	5,000	1920 *	>7296
3/4	952	Notched	5,000	1920 *	2064

Condition	No. Specs.	Max.	Min.	Average
.25 Plain	3	18,600	17,800	18,200
.25 Notched	3	9,350	8,100	8,750
•75 Plain	3	16,100	15,800	15,900
•75 Notched		10,500	8,400	9,500

^{*} Lightly Crazed
** Heavily Crazed

5105 XP MATERIAL - 1/4 INCH THICKNESS

Data Source: Boeing

Specimen Number	Condition	Stress (PSI)	Time to Craze (Hours)	Time to Fail (Hours)
1418	Plain	9,200	23 Hours	2424 - 2472
1419	Plain	9,200	27 1/2 Hrs.	1511 - 1534
1420	Plain	9,200	3 Hours	4536 - 4540
1424	Plain	11,100	3 Hours	392 Hours
1425	Plain	11,100	3 Hours	291 Hours
1426	Plain	11,100	3 Hours	286 Hours
1430	Plain	13,000	1.7 Hours	10.7 Hours
1431	Plain	13,000	1.7 Hours	15 - 23 Hours
1432	Plain	13,000	2.0 Hours	15 - 23 Hours
1436 1437 1438	Plain Plain Plain	14,800 14,800 14,800	23 Min. 30 Min.	61 Min. 25 Min. 107 Min.
1421	Notched	5,000	No Craze	>6500
1422	Notched	5,000	No Craze	>6500
1423	Notched	5,000	No Craze	>6500
1427	Notched	6,000	No Craze	>6500
1428	Notched	6,000	5326	>6500
1429	Notched	6,000	5326	>6500
1433	Notched	7,000	28.5 Hours	5064 - 5088
1434	Notched	7,000	52.7 Hours	2928 - 2935
1435	Notched	7,000	52.7 Hours	54 Hours
1439 1440 1441	Notched Notched Notched	8,000 8,000 8,000	No Craze	3 Min.

Flexural Control Static Ultimate Stress (PSI)

Condition	No. Specs.	Max.	<u>Min.</u>	Average
Plain	3	19,500	18,700	19,200
Notched	3	11,000	9,900	10,500

NOTE: FINAL RESULTS

S611 MATERIAL - 1/4 INCH THICKNESS

Data Source: Boeing

Specimen	Condition	Stress	Time to Fail
Number		(PSI)	(Hours)
1460	Plain	8,300	54 - 117
1461	Plain	8,300	36.5
1462	Plain	8,300	2.7
1466	Plain	10,000	1.6
1467	Plain	10,000	1.0
1468	Plain	10,000	3.0
1472	Plain	6,000	>6500
1473	Plain	6,000	>6500
1474	Plain	6,000	>6500
1478	Plain	7,000	77 - 141
1479	Plain	7,000	5088-5112
1480	Plain	7,000	245 - 309
1463	Notched	4,200	11.2
1464	Notched	4,200	4.7
1465	Notched	4,200	21 - 24
1469	Notched	5,000	6.2
1470	Notched	5,000	13
1471	Notched	5,000	30
1475	Notched	5,800	20 Sec.
1476	Notched	5,800	98 Min.
1477	Notched	5,800	0
1481	Notched	3,400	4870 - 4896
1482	Notched	3,400	>6500
1495	Notched	3,400	102 - 166 Hrs.

Note: No Crazing was observed

Flexural Control Static Ultimate Stress (PSI)

Condition	No. Specs.	Max.	Min.	Average
Plain	3	17,400	14,400	15,600
Notched	3	8,700	4,400	6,600

NOTE: FINAL RESULTS

S-212 - 3/4 INCH THICKNESS

Data Source: Boeing

Specimen Number	Condition	Stress (PSI)	Time to Fail (Hours)
633	Plain	5,000	>8136
634	Plain	5,000	>8136
637	Plain	7,000	3434
638	Plain	7,000	6936
642	Plain	9,000	352.8
642	Plain	9,000	161.75
615	Notched	2,500	>7800
616	Notched	2,500	>7800
601	Notched	3,000	>8136
602	Notched	3,000	>8136
617	Notched	3,500	305.25
618	Notched	3,500	377.25
603	Notched	4,000	3.25
614	Notched	4,000	5.25

Note: No Crazing was observed

Condition	No. Specs.	Max.	Min.	Average
Plain	6	17,400 6,100	10,800	14,400
Notched	4		5,200	5,600

S-212-A - 3/4 INCH THICKNESS

Data Source: Boeing

Specimen	Condition	Stress	Time to Fail
Number		(PSI)	(Hours)
693	Plain	5,000	>5336
694	Plain	5,000	>2568
697	Plain	7,000	432
698	Plain	7,000	432
701	Plain	9,000	43
702	Plain	9,000	41.5
669	Notched	3,000	7056
670	Notched	3,000	2232
673	Notched	4,000	192
674	Notched	4,000	216.75
679	Notched	5,000	h1.5

Note: No Crazing was observed

Condition	No. Specs.	Max.	Mine	Average
Plain	j t	19,000	16,900	18,000
Plain		11,200	8,800	9,700

S-53
Data Source: Boeing

Matl. Thick.	Specimen Number	Condition	Stress (PSI)	Time to Craze (Hours)	Time to Fail (Hours)
1/l ₄	916	Plain	9,000	28.25 * 28.25 * 28.25 *	>4130.5
1/l ₄	917	Plain	9,000		>4130.5
1/l ₄	918	Plain	9,000		>4130.5
1/l ₄	913	Plain	11,000	28.25	250
1/l ₄	914	Plain	11,000	28.25	250
1/l ₄	915	Plain	11,000	28.25	290
1/4	892	Notched	5,000	No Craze 3100.5 *	>4107.75
1/4	893	Notched	5,000		>4107.75
1/l ₄	889	Notched	6,000	No Craze	>\108.25
1/l ₄	890	Notched	6,000	3101 *	13\4
1/l ₄	891	Notched	6,000	No Craze	>\108.25
3/4	821	Notched	3,000	No Craze	>8112
3/4	822	Notched	3,000	No Craze	>8112
3/4	825	Notched	4,000	No Craze	>8112
3/4	826	Notched	4,000	No Craze	>8112
3/4	829	Notched	5,000	No Craze	2016
3/4	830	Notched	5,000		>7800

Matl. Thick.	Condition	No. Specs.	Max.	Mino	Average
•25	Plain	<u>1</u> 4	19,800	14,500	18,000
•25	Notched		10,200	8,100	9,500
•75	Plain	ŗŧ	17,500	16,300	16,900
•75	Notched	ŗŧ	9,800	8,100	9,000

^{*} Lightly Crazed

MACA MATERIAL - 1/4 INCH THICKNESS

Data Source: Boeing

Specimen Number	Condition	Stress (PSI)	Time to Craze (Hours)	Time to Fail (Hours)
1519	Plain	11,000	23.5 Hrs.	6425 - 6450
1520	Plain	11,000	23.5 Hrs.	6425 - 6450
1521	Plain	11,000	23.6 Hrs.	4966 + 5038
1525	Plain	14,000	52 Min.	221 Hrs.
1526	Plain	14,000	21 Hrs.	486-502 Hrs.
1 527	Plain	14,000	21 Hrs.	198-214 Hrs.
1531 1532 1533	Plain Plain Plain	16,300 16,300 16,300	1 Hr. 7 Min. 1 Hr. 10 Min.	18 Min. 31-47 Hrs. 30.6 Hrs.
1537 1538 1539	Plain Plain Plain	18,600 18,600 18,600	50 Min. 50 Min.	35 Min. 7-23 Hrs. 7-23 Hrs.
1522	Notched	6,500	No Craze	>6500
1523	Notched	6,500	No Craze	>6500
1524	Notched	6,500	No Craze	>6500
1528	Notched	7,900	5011	>650b
1529	Notched	7,900	No Craze	4824-4848
1530	Notched	7,900	No Craze	>650b
1534	Notched	9,200	No Craze	293 Hrs.
1535	Notched	9,200	No Craze	126-166 Hrs.
1536	Notched	9,200	No Craze	125-166 Hrs.
1540	Notched	10,500	No Craze	7-23 Hrs.
1541	Notched	10,500	No Craze	7-23 Hrs.
1542	Notched	10,500	No Craze	55-119 Hrs.

Flexural Control Static Ultimate Stress (PSI)

Condition	No. Specs.	Max.	Mine	Average
Plain	3	24,000	22,800	23,300
Notched	3	13,500	12,700	13,100

NOTE: FINAL RESULTS

LONG TIME FLEXURAL TEST POLYMER "K"
DATA SOURCE: BOEING

Material	Specimen	Condition	Stress	Time to Fail
Thickness	Number		PSI	Hours
1/4	1670	Plain	8520	>21.36
	1671	Plain	8520	>21.36
	1672	Plain	8520	>21.36
	1676	Plain	10,640	>2136
	1677	Plain	10,640	120
	1678	Plain	10,640	>2136
	1682	Plain	12,780	2.5
	1683	Plain	12,780	13
	1684	Plain	12,780	.08
	1688 1689 1690	Plain Plain Plain	17,030 17,030 17,030	Immediate Immediate Immediate
	1667	Notched	7550	>2136
	1668	Notched	7550	>2136
	1669	Notched	7550	>2136
	1673	Notched	5270	>2136
	1674	Notched	5270	>2136
	1675	Notched	5270	>2136
	1679	Notched	6320	4.8
	1680	Notched	6320	1200
	1681	Notched	6320	> 2136
	1685 1686 1687	Notched Notched Notched	8430 8430 8430	Immediate Immediate .03

NOTE:

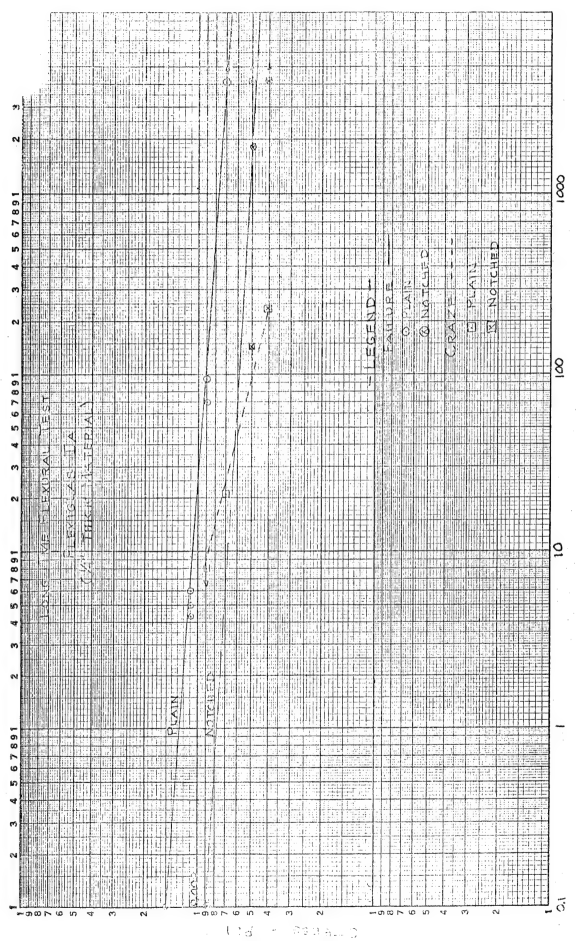
*Material did not craze.

LONG TIME FLEXURAL TEST HE 5621 DATA SOURCE: BOEING

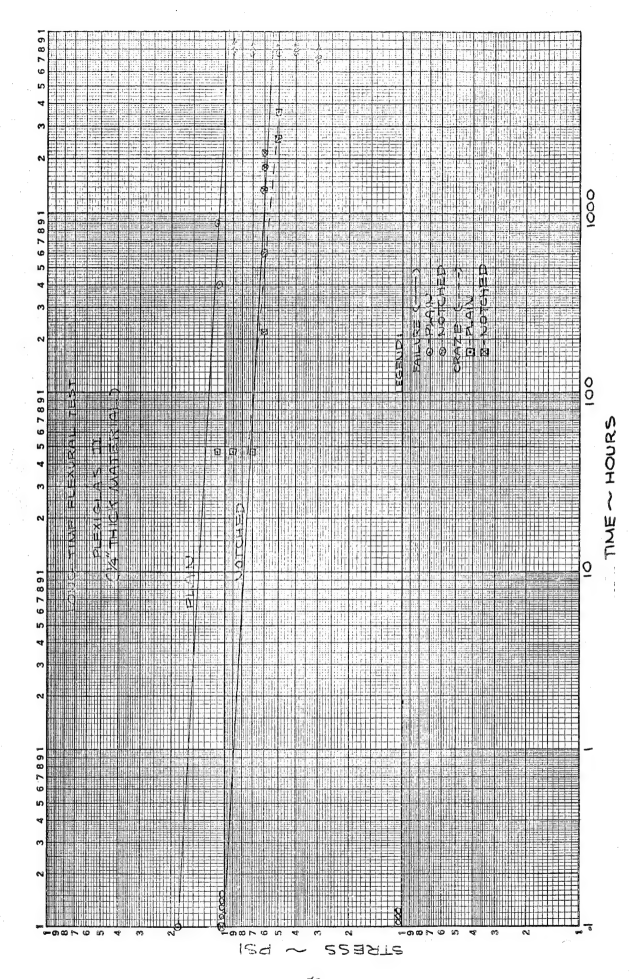
Material	Specimen	Condition	Stress	Time to Fail
Thickness	Number		PSI	Hours
1/4	1622	Plain	7430	>2136
	1623	Plain	7430	>2136
	1624	Plain	7 430	>2136
	1628	Plain	9280	360
	1629	Plain	9280	>2136
	1630	Plain	9280	>2136
	16刘	Plain	11,130	78
	1635	Plain	11,130	5 3
	1636	Plain	11,130	190
	1640	Plain	14,850	.20
	1641	Plain	14,850	.02
	1642	Plain	14,850	.05
	1619	Notched	5440	>21 36
	1620	Notched	5440	> 21 36
	1621	Notched	5440	> 21 36
	1625	Notched	6800	>2136
	1626	Notched	6800	>2136
	1627	Notched	6800	>2136
	1631	Notched	8160	>2136
	1632	Notched	8160	>2136
	1633	Notched	8160	>2136
	1637	Notched	10,880	7
	1638	Notched	10,880	Immediate
	1639	Notched	10,880	Immediate

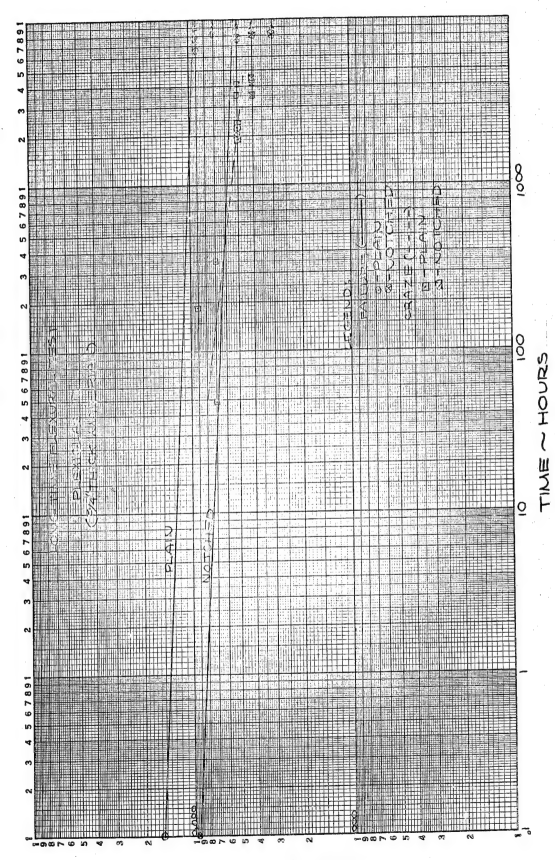
NOTE:

MATERIAL DID NOT CRAZE

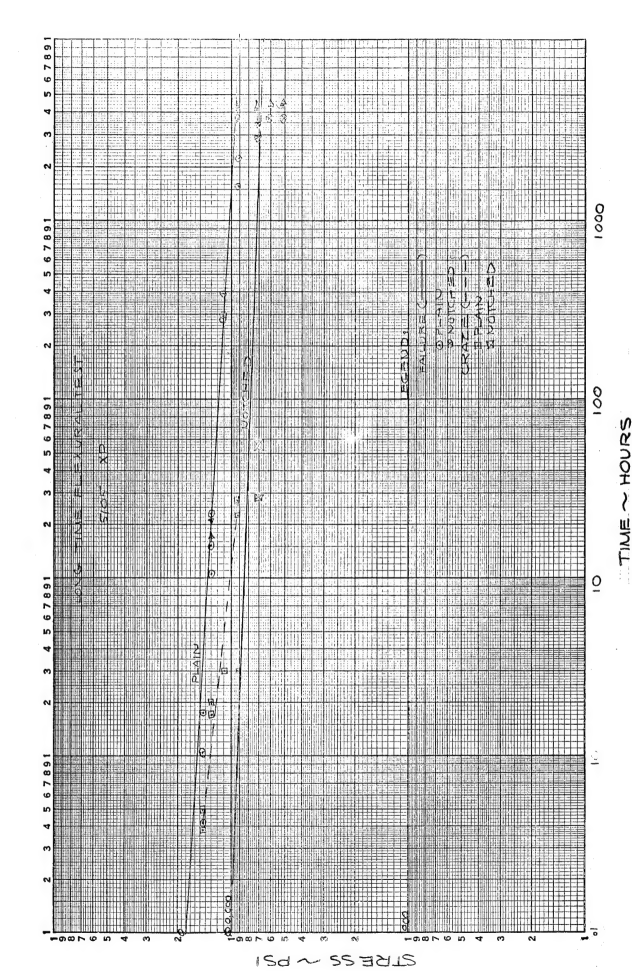


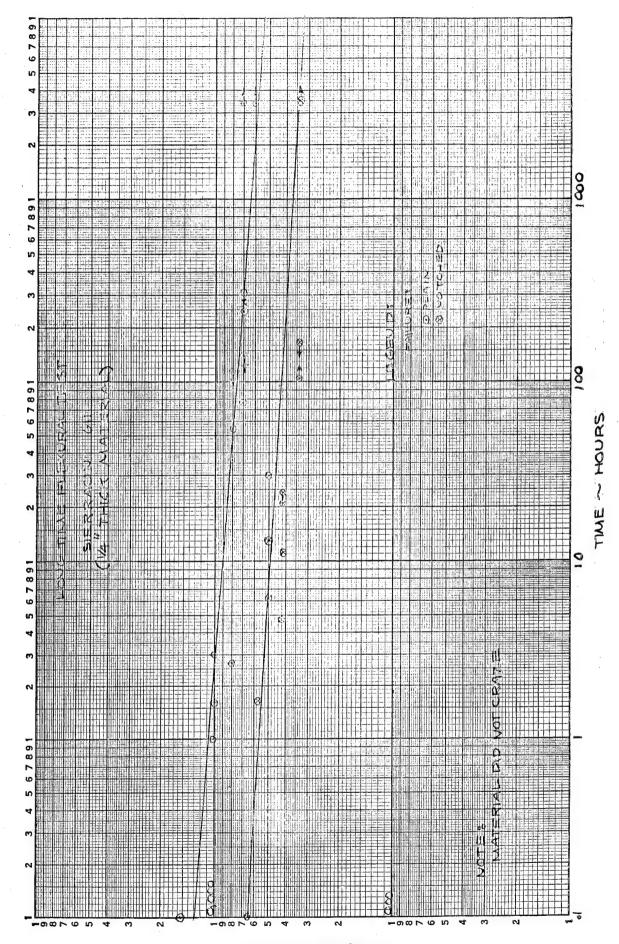
TIME - HRS.



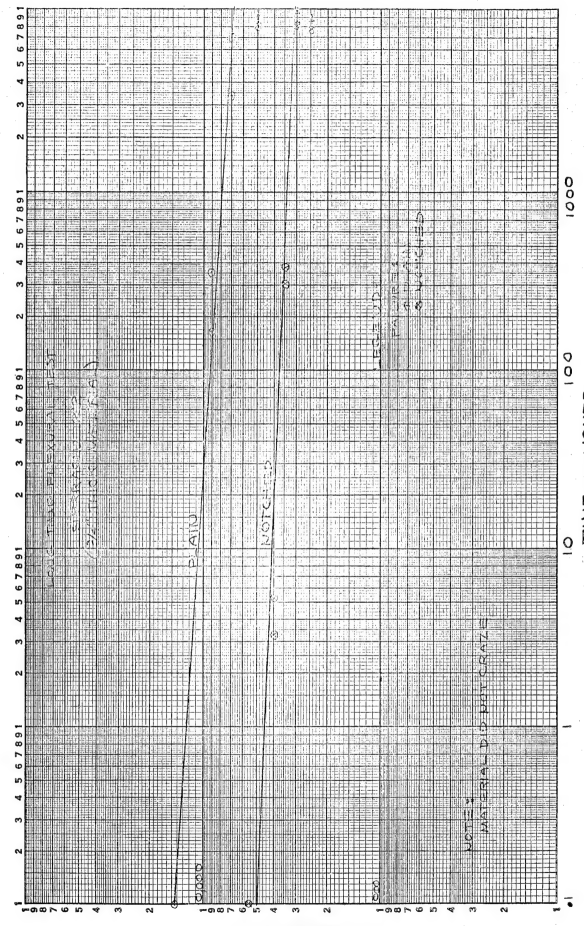


isd ~ ssagts

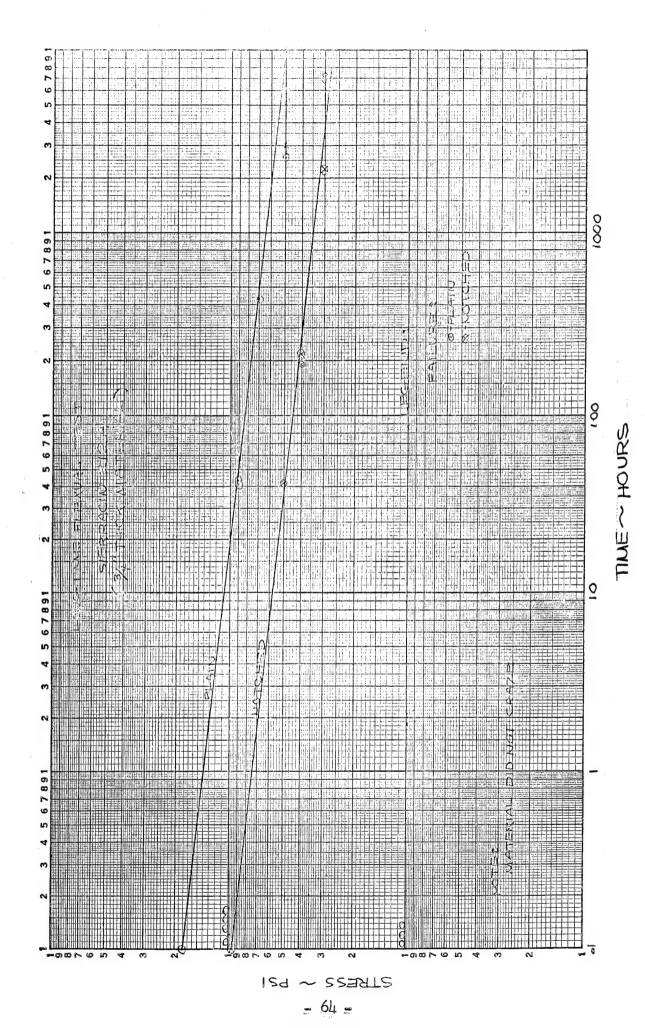


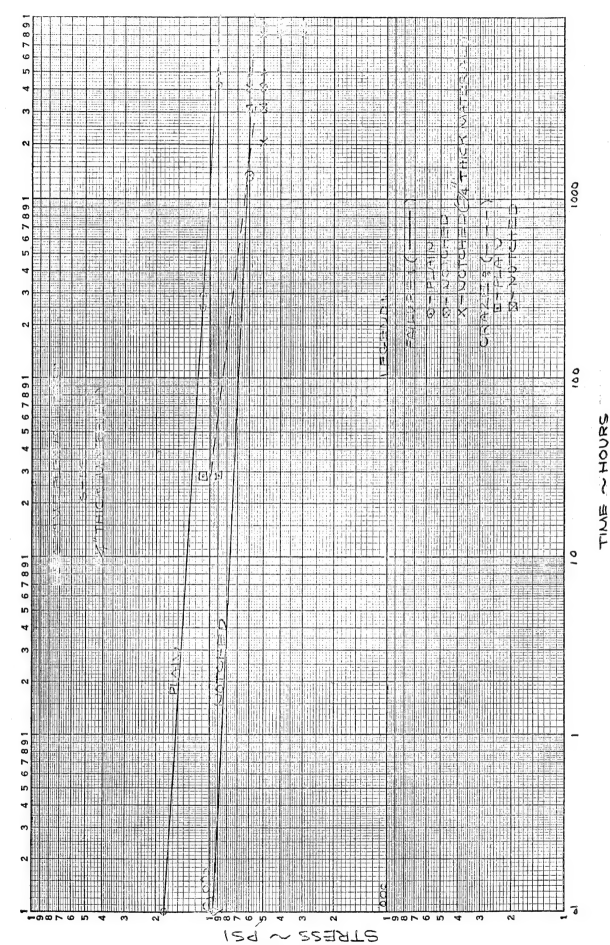


STRESS ~ PSI

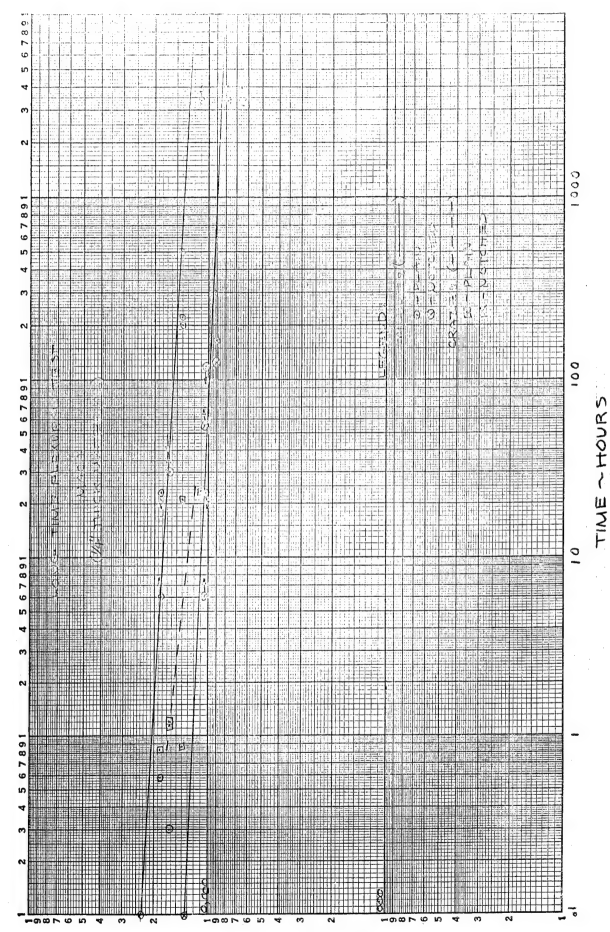


ISA~SSBATE

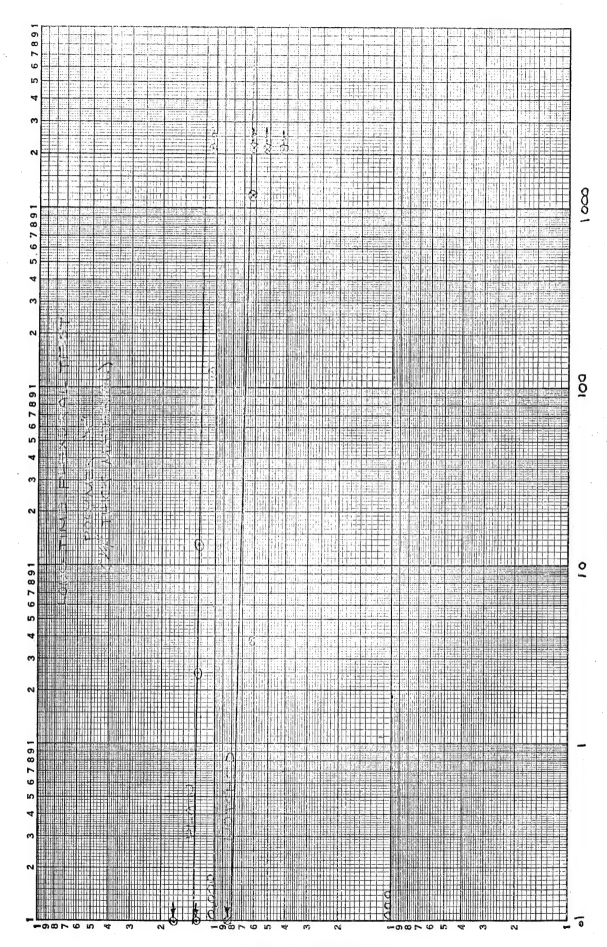




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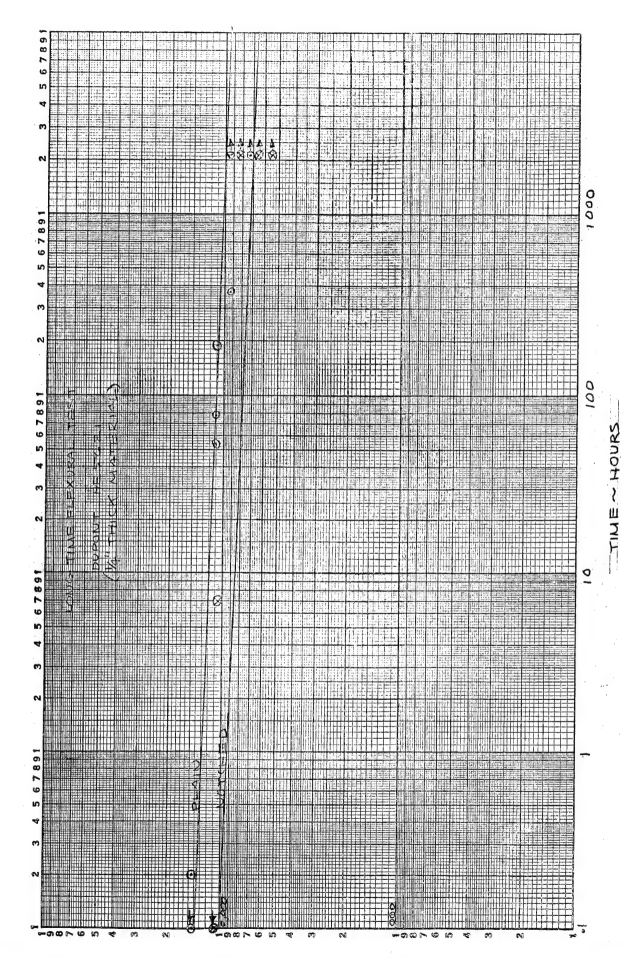


STRESS ~ PSI



LIVE - TOURS

STRESS ~ PSI



ISY ~ 223ATS

CRAZE RESISTANCE

MATERI AL	SOLVENT	STRESS	DATA (1) SOURCE	NO.	RESULTS - SECONI MAXIMUM MINIMUM	OS AVERAGE
Plex II	Toluene	1000	Nor.	1	5 minutes - No craze	(0)
		2000 2000	Nor. L.	2 2	(2)	300 (3) 240
		2000	D	•••	5 minutes - No craze	
		3000 4000	L	2	Tumpdiate	60
	Isopropyl	1000	L	2	Immediate 1 hour - No craze	
	Alcohol	1000	Nor.	ī	5 minutes - No craze	
		2000	L	2		1800
		2000	D	cue	5 minutes - No craze	
		2000	Nor .	3		276 (2)
	•	3000 4000	L L	2	120 immediate	420
	MEK	500	Nor.	ì	5 minutes - No craze	60
		1000	Nor.	ī	Justinates - no craze	13
		2000	Nor.	2	(4)	30
	Acetone	500	\mathbf{L}_{i}	1	5 minutes - No craze	
		1000	L	2	180 120	150
		1500	L	1		60
•	T	2000	ŗ	2 2 2		Immediate
	Lacquer Thinner	1000 2000	L L	2		1500 60
	THTIMIEL.	3000	L	2		Immediate
	Ethylene	2000	Ĺ	ī	1 hour - No craze	Thillegtave
	Glycol	4000	L	ī		1500
	Propylene	2000	L	1	1 hour - No craze	
	Glycol	4000	L	-		600
5105XP	Toluene	1000	L	2	1 hour - No craze	
•		2000	L	2		1800
		3500	D	cats	5 minutes - No craze	
		4000	Nor.	1	5 minutes - No craze	
	•	7000	L	2	(0)	90
	Isopropyl	4500 1000	Nor. L		(2) 1 hour - No craze	300
	Alcohol	2000	L	5 5 5	I nour - No craze	1380
		3000	Ĺ	2		720
		3000	Nor.	1	5 minutes - No craze	1-5
		3500	D	CORP.	5 minutes - No craze	
		4000	L		Immediate	
	P-GELIA C	4000	Nor.	5	288 150	219
	MEK	1000	Nor.	1	5 minutes - No craze	
		1500 2000	Nor.	1	5 minutes - No craze 300 120	3.06
	Acetone	1000	Nor. L	3 2	300 120	196 270
		2000	Ĺ	2		120
		4000	Ĺ	2		Immediate
	Annual Control					

CRAZE RESISTANCE (Continued)

MATERIAL SOLVENT	STRESS	DATA (1) SOURCE	NO.	RESULTS - SECONDS MAXIMUM MINIMUM AVERAGE
5105XP Lacquer Thinner	1000 2000 3000 4000	L L L	2 2 2	1 hour - No craze 900 120 Immediate
Sierracin Toluene 611 Toluene Isopropyl Alcohol Acetone Ethylene Glycol Propylene " 1% NaOH Butyl Lactate	15000 4000 16000 - 12000 13000 14000 4000 4000 8000 10000	D L L L L L L L		5 minutes - No craze 10 minutes - No craze 1 hour - No craze 10 minutes - No craze 5 minutes - No craze 2200 1200 600 1 hour - No craze 1 hour - No craze 10 minutes - No craze
MACA Toluene Isopropyl Alcohol.	14000 14000 5000 6000 6000 7000 7500 8000 9000 1500 6000 6000 6000 7000 8000 9000 9000 9500 10000 10000 1500 5000 6000	Nor. Nor. Nor. Nor. Nor. Nor. Nor. Nor.	in deriennederierenderen	720 (8) 300 (8) 510 (8) 5 minutes - No craze (5) 5 minutes - No craze (6) 300 294 297 (6)(2) 5 minutes - No craze (5) 5 minutes - No craze (6) 6 minutes - No craze (6) 7 minutes - No craze (6)

CRAZE RESISTANCE

DATA SOURCE: NORTHROP

MATERIAL SOLVEN	STRESS	NO.	RESU <u>MAXIMUM</u>	JLTS - SECON MINIMUM	DS AVERAGE
Polymer K Toluene	7000 9000 10000 11000	ณ	64,802 3,605 2,475 1,704 963 1,576	61,226 7,212 2,245 1,488 653 1,052	63,014 4,810 2,363 1,595 769 1,244
Alcoh		J W W W	520	472 n preloaded 27,300	498
	4000 4500 5000 6000	3 3 3 3 3	6,900 283 203 112	3,240 200 140 83	4,780 239 178 102
HE5621 Teluene	4500 5000 6000 7000 9000 9500	3 3 3 3 3 3 3	10,852 10,860 1,101 103 24	10,839 10,080 1,099 100 23(9)	10,846 10,480 1,100 102) 24
Isoprop Alcoh		ฺ ๛๛๛๛๛๛๛๛๛๛๛๛๛๛	2,110 1,573 331 139 79 38	1,994 1,510 329 138 77 36	2,064 1,535 330 139 78 37
MEK	3000 4000 4500 5000 6000	, , , , , , , , ,	249 151 94 59 19	9 233 127 81 57 17	242 139 86 58 18

⁽¹⁾ All Lockheed crazing data was recorded to the nearest minute and obtained per LAC Specification 1-848.

(2) Light Craze

(4) Pronounced Craze

(5) Sheet "A" (6) Sheet "B"

(8) Specimen failed

⁽³⁾ One specimen did not craze until load was momentarily reapplied.

⁽⁷⁾ One specimen did not craze

⁽⁹⁾ One specimen failed on preload

FORMING

Source of Data: Douglas Aircraft Company

6" Diameter Hemispherical Shape. Using Air-pressure Fixture.

			Temp	erature,	o _F .	
3" Depth Draw		275	300	325	350	375
,						}.
			Air-Pre	ssure, P.	S.I.	
Plexiglas II Thickness, In.		. 30 (.271)	20 (•235)	18 (.276)	17 (.266)	15 (.278)
MACA Thickness, In.		an .	on.	20 (.231)	18 (.263)	10 (.232)
Plexiglas 5105 Thickness, In.	``	• .	26 (.254)	19 (.231)	19 (.231)	18 (.231)
Various Draw Depths at 275°F						
Plexiglas 5105	.254" .254" .254"	98	2" Di 2-5/8	2" Draw raw 8" Draw 4" Draw	30 32	P.S.I. P.S.I. P.S.I.
Sierracin 611	.251" .253"			Draw Draw		P.S.I. P.S.I.

- Note 1. -Marks indicate conditions under which the sheet tested was obviously too rigid.
 - 2. MACA Methylalpha-Chloro-Acrylate.
 - 3. Sierracin 611 = Selectron 44.
 - 4. Sierracin 611 sheets broke at 275°F:
 - a. Three, under 10 to 40 P.S.I. air-pressure.
 - b. Two, using male plug and manual load application.

Results of Cementing Tests of Transparent Plastics

Source: Convair - San Diego

Specimen:

Compression shear type specimens consisted of two milled strips of transparent material 1" \times 8" \times .250" overlapped in bonding by 3/4 inch to form bonded pads 1-1/4" \times 8" which were cut into test specimens 1 inch wide.

Bonding Procedure

Plexiglas II was prepared by masking with cellophane tape and dipping one milled strip in ethylene dichloride for 17 minutes. The masking tape was removed and the soaked strip was placed in position over the unsoaked strip with a 3/4" overlap. The two joint halves were then bonded 30 hours with a pressure of 5 psi.

Sierracin, 5105 XP, and Gafite bonds were all prepared with Epon Adhesive VI. Faying surfaces were cleaned thoroughly with Fullercol (Denatured Ethyl Alcohol). The adhesive was then applied to both bonding surfaces and the strips were placed in position with contact pressure only, (approximately 1-2 psi). All specimens were allowed to cure at room temperature for 24 hours.

Annealing Procedure

Specimens were annealed as follows prior to test:

Plexiglas II	120°	+	2°F	for	20	hours
Sierracin 611	175°	+	2°F	for	20	hours
Rohm & Haas 5105 XP	190°	+	2°F	for	20	hours
General Analine Gafite (MACA)	250°	4	2°F	for	20	hours

Conditioning Specimens

All specimens were conditioned prior to test for 96 hours at $77^{\circ}F \pm 2^{\circ}F$ and $50 \pm 5\%$ relative humidity.

Results

Results in terms of pounds per sq. in. in compressive shear are tabulated below.

Spec. No.	Plexiglas II	5105 XP	Sierracin 611	Gafite (MACA)
1	3390	4800	3420	3990
2	3570	5150	4395	3700

Results (Continued)

Spec. No.	Plexiglas II	5105 XP	Sierracin 611	Gafite (MACA)
3 4 5 6 7	3300 3395 3930 3280	4250 4780 5100 4950	4150 4800 5520 4 0 60	3500 5210 4450 5255 4600
Average	3478	4838	4391	43 86